



# PRODUCT CATALOG



**Started in 1954 by a young Silvio Bonomi, Bonomi Industries Srl led product and process innovations of the brass valve industry for over 70 years**

**Our founder's motto was "Quality and trust". This is the legacy we bring forward every day.**







# About us

Bonomi Industries Srl is an Italian manufacturer of high quality shut-off brass valves, actuators and custom-engineered solutions. Under the RuB brand, its products are globally trusted for their reliability and performance in a variety of applications.

Bonomi Industries Srl is part of Hadron group — a private holding company established in 2018 during the strategic reorganization of Rubinetterie Utensilerie Bonomi (RuB), which also led to the creation of Shedstone, a real estate company — Bonomi Industries Srl continues to grow and innovate. Started in 1954, with entrepreneurial roots tracing back to 1828, the company upholds the values and tradition of a family business while embracing a vision focused towards the future.

Growth at Bonomi Industries Srl is driven by continuous investments in product improvements, advanced machining, assembly, and logistics technologies, as well as expanded manufacturing capabilities, enhanced system interconnectivity, database analysis and strengthened engineering and R&D efforts. At the same time, sustainability — encompassing environmental, social, and governance topics — has always been part of the company's DNA and inspires meaningful actions.

For Bonomi Industries Srl, innovation and responsibility go hand in hand. This commitment shapes a journey aimed at safeguarding the environment, empowering people, and fostering resilient governance for a better tomorrow.



**Bonomi Industries Srl turns words into actions for all stakeholders**  
Scan the QR code to discover our values



# Companies

*RuB* valves and actuators are trusted worldwide, installed across five continents and proven in the most demanding applications.

Production takes place entirely at our headquarters, Bonomi Industries Srl, in Mazzano (Brescia), Italy. Finished products are then distributed globally from Italy and through our international branches. In North America, *RuB, Incorporated* operates from a modern 5.000 sqm (50,000 sqf) facility, handling both assembly and distribution. In Japan, *RuB kk* serves as a strategic presence in a peculiar market.

With a strong global presence, we provide proximity, reliability, and outstanding service to our customers. Our sales team builds lasting partnerships with distributors and OEMs by offering responsive support and technical expertise. Certified, high-quality products, combined with deep knowledge of local cultures and regulations, make Bonomi Industries Srl the trusted partner in fluid control solutions.



**Bonomi Industries srl**

MAZZANO, BS - ITALY  
Manufacturing



**RuB, Inc.**

SHAKOPEE, MN - USA  
Distribution



**RuB KK**

TOKYO - JAPAN  
Distribution



**RuB, Inc.**  
SHAKOPEE, MN - USA  
Distribution

**Bonomi Industries Srl**  
MAZZANO, BS - ITALY  
Manufacturing

**RuB KK**  
TOKYO - JAPAN  
Distribution

# Quality

*Quality you can trust, proven through generations of experience.*

From rigorous incoming goods inspections to double leak testing, 24-72 hour valve assessments, and visual inspections for top markets/applications, Bonomi Industries Srl ensures consistent reliability and precision in every product. Advanced traceability systems, calibrated instruments, and statistical software enhance quality control throughout the production process.

Our dedicated Quality Control team supports continuous monitoring and improvement, ensuring that each production batch meets exactly applicable standards. Paired with robust testing protocols and expert technical support, we deliver solutions designed to meet the most challenging applications.



#### Approved by Lloyd's Register Quality Assurance:

ISO 9001:2015 (Quality Management) since 1998.

ISO 14001:2018 (Environmental Management System) since 2021.

ISO 45001:2018 (Occupational Health & Safety) since 2021.



**Environment:** Air and water are filtered and recovered. Use of recycled environment-friendly packaging materials. Scrap is recycled.



**Product Quality Assessment:** recognized by certifying bodies in all major industrialized countries worldwide



**Safety:** compliance with the provisions of decree 81/2008 for the safety system, extensive staff training, and continuous monitoring



**Customized products** developed by the Engineering Center

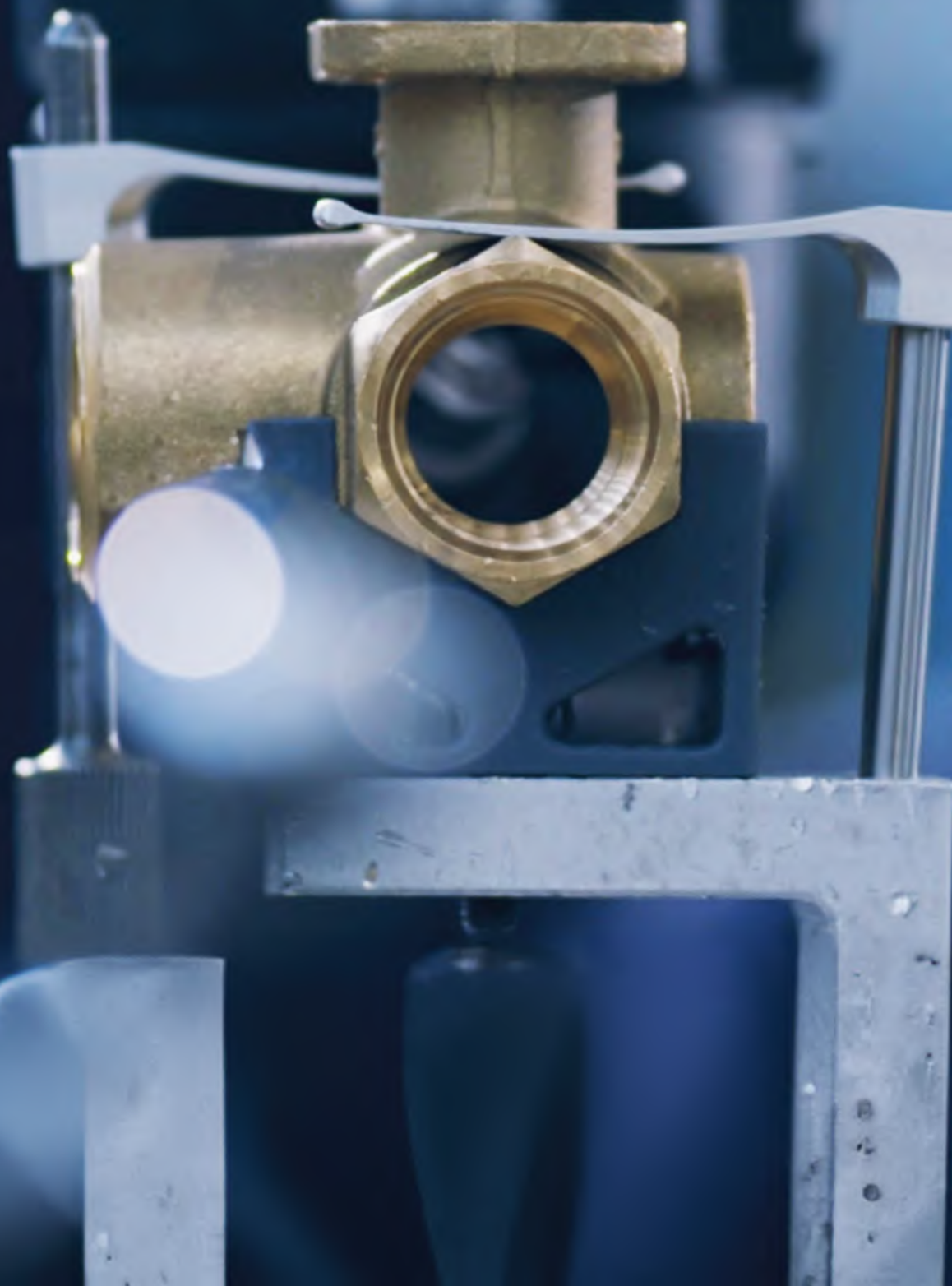


In compliance with the **PED Directive** since 2002



**Quality you can trust**

See our quality process in action/Experience every step of our quality process





# Sustainability

Sustainability has always been a necessity, not a choice. The adoption of sustainable practices at corporate level lays the foundation for creating virtuous cycles that inspire future generations.

Our commitment is stronger than ever, and we're proud to share with you here below figures that mark the tasks we focus on our actions, achievements, and the vision we have for the future. Localized production of electricity is now a reality and we have not been shy with our investments towards clean renewable energy.

Companies are finally waking up to producing their own electricity. Aside from covering the needs of our production manufacturing facility with through solar panels, we constantly reduce energy consumption by investing in smart technology and minimizing heavy material handling.

The diligence with which we strive to make our process and products less impactful on the environment is confirmed by the certifications awarded by international bodies, in particular ISO 14001:2018 and the "silver" medal in the EcoVadis sustainability assessment.

## HOW WE WALK THE TALK.

**100%** of our brass ball valves prevent unnecessary waste – lifetime guaranteed

**96%** manufacturing scrap is reused

**30%** of energy comes from our own renewable sources

**100%** cooling waters are recovered and reused



Together, safeguarding our Planet  
Learn more about our initiatives.







# OEM

Every year, OEMs all over the world rely on RuB custom solutions to reduce leaks, equipment breakages and production downtime. We're heavily invested in OEM customizations with custom-made machinery for innovative products and solutions.

We have proven expertise in solving technical and operational challenges for leading boilers, heat pumps and burners manufacturers, LPG gas tank and system manufacturers, manufacturers of watering systems, fire protection, refrigeration, HVAC manufacturers, marine applications with shipbuilders, compressors, tanks, machine tools manufacturers, filtration, chemical, food processing and pharmaceutical companies.

We are intrigued to learn about your obstacles and bring your custom, top shelf solution to life.

## PRIVATE LABEL

We strive to meet the needs of our customers in every way possible. And we do so not only through specifically designed, engineered and manufactured OEM products, but also by customizing standard RuB ball valves.

The possible branding options to choose from include:

- Changing the lever marking to the customer's trademark
- Packing with a custom label
- Customized handle colors and materials
- Customized valve fittings
- Dedicated valve body stamping
- Special marking on the valve body
- Custom installation instructions



**OEM solutions, custom made for you**  
OEMs have a Partner to solve their challenges and develop new products





# Certifications

We are proud to offer 100% made-in-Italy shut-off brass valves, actuators, and OEM-engineered products, all manufactured in our ISO 9001:2015 certified headquarters in Brescia, Italy. Since adopting this quality management system in 1992 under Lloyd's Register, we have continuously improved product reliability, performance and traceability.

Our certifications, granted by leading global laboratories and agencies, demonstrate compliance with the highest standards for major applications and markets. Supported by rigorous testing and state of art technology, our products meet the demanding requirements of top manufacturers and distributors worldwide.

## PRODUCT TYPE APPROVALS

	Deutsche Vereinigung des Gas und Wasserfaches e.V. Technisch-wissenschaftlicher Verein			General Directorate of Civil Defence	
	Deutsche Vereinigung des Gas und Wasserfaches			The Australian Gas Association	
	Deutsche Vereinigung des Gas und Wasserfaches Hygiene			OSHA Compliant	
	Schweizerischer Verein des Gas und Wasserfaches			Factory Mutual Research Corporation	
	Attestation de Conformité Sanitaire			Underwriter Laboratories Inc.	
	ARGB-KVBG			CRN-TSSA	
	Water Regulations Advisory Scheme			CSA International for Drinking Water to NSF/ANSI 61- NSF/ANSI 372	
	British Standards Institution			CSA - Canadian Standards Association	
	Kiwa KUKreg4			KSFD -Kuwait Fire Service Directorate	
	Ri.se. / Boverket			LIA - L.P Gas Instruments Inspections Association	
	Kiwa - Swedcert				

## COMPLIANCES

	ROHS			PED 2014/68/UE by ICIM (0425)	<b>PED</b>
	Reach declaration	<b>Reach</b>		Декларация соответствия	<b>EAC</b>



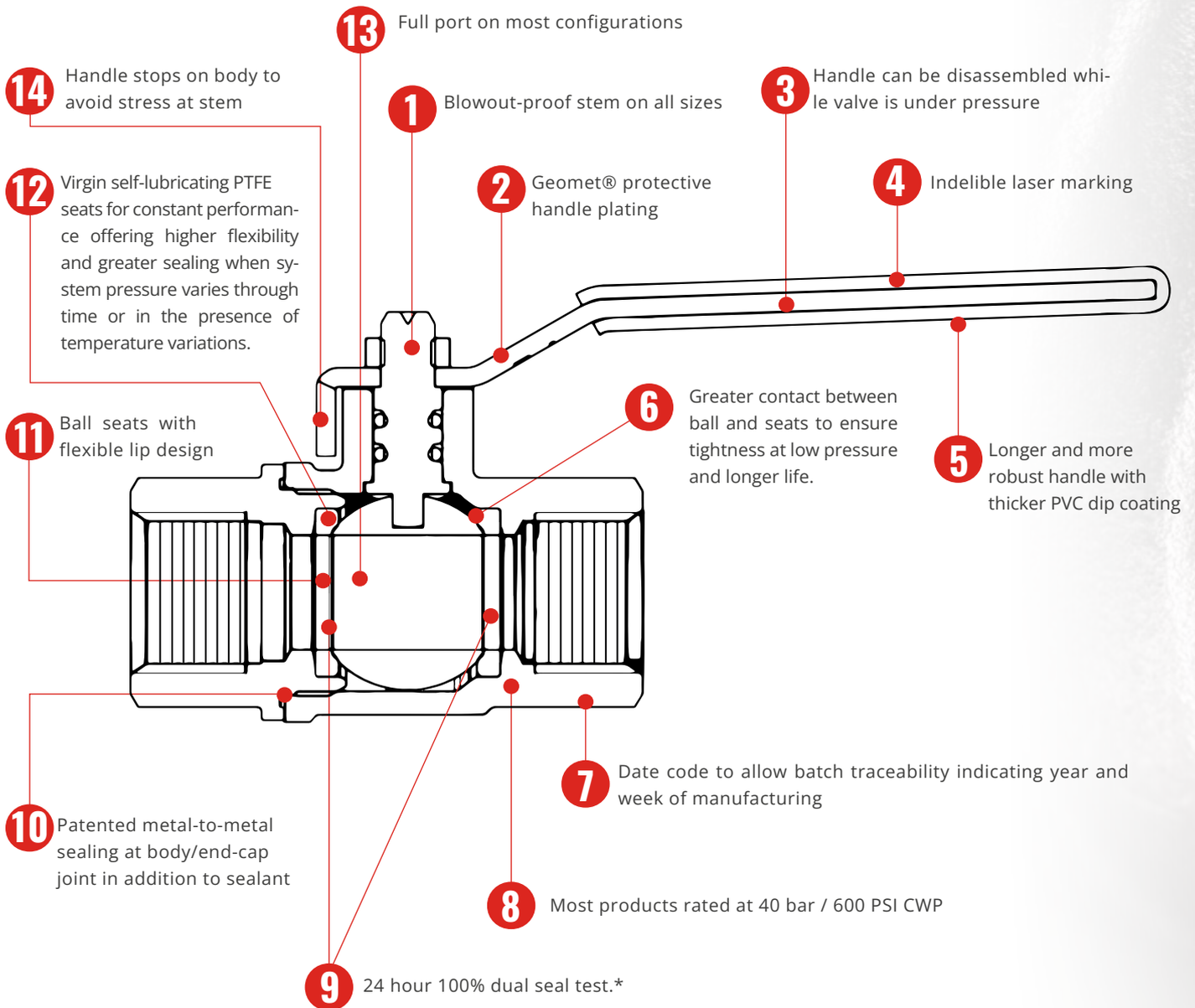
We developed and constantly innovate strict protocols and processes  
Discover all the certifications and awards received from international bodies



OPEN  
SHUT

PATENTED  
NO. 1421306

# RuB valve features



## RuB seal test

Valve in half open position is pressurized at 6 bar (87 psig), then closed, trapping compressed air in between ball seats and stem sealing. After adequate preset time, based upon valve size, any leaks are verified using extremely accurate electronic sensors and any defective valve is automatically rejected; all valves passing this initial seal test are filled with compressed air again and remain closed and under pressure for minimum 24 hours; after 24 hours, the valves go back again under the same accurate a new set of electronic pressure sensors and any leaking valve is automatically rejected.

\* Certain products are not suitable for double seal test



Our solutions come with an added benefit: maximizing your revenue  
Scan the QR code to discover our products





# Application INDEX



**ACTUATION**

Page 20



**INDUSTRY**

Page 110



**PNEUMATIC**

Page 164



**GAS**

Page 198



**FIREFIGHTING**

Page 242



**DRINKING WATER**

Page 274



**PLUMBING**

Page 308



**ACCESSORIES**

Page 384

# ACTUATION

Reliable valve automation requires precision and durability. RuB electric and pneumatic actuators, designed for 100,000 cycles, deliver consistent performance across diverse applications, including energy, HVAC, and water treatment systems.

Trusted by leading food, pharmaceutical, and chemical manufacturers, they streamline processes like automated dosing, ensuring efficiency, quality, and cost savings.





<b>Compact Power</b> electric actuator	Page 20
<b>C-Tork</b> light weight electric actuator	Page 26
<b>CH</b> electric actuator	Page 42
<b>EA</b> pneumatic actuator	Page 52
<b>s.31</b> 1/4"- 3/4"	Page 62
<b>s.31 NPT</b> 1/4"- 3/4"	Page 64
<b>s.31 BSPT</b> 1/4"- 3/4"	Page 66
<b>s.465</b> 1/2"- 1" ISO 5211, hot forged lead free brass ball valve	Page 68
<b>s.6400</b> 1/2"- 4" EN 10226-1, ISO 5211	Page 70
<b>s.6400LT</b> 1"- 2" EN 10226-1, ISO 5211, low torque	Page 72
<b>k.6405</b> 1/2"- 2" EN 10226-1, ISO 5211, pure PTFE seats, DIN 16722 M3	Page 74
<b>s.6439 NPT</b> 1/2"- 2", SS trim, ISO 5211	Page 76
<b>s.6439LT NPT</b> 1" - 2", SS trim, ISO 5211, low torque	Page 78
<b>s.6441 NPT</b> 1/2" - 4", brass trim, ISO 5211	Page 80
<b>s.6500</b> 1/2"- 1 1/4" ISO 5211	Page 82
<b>s.6541 NPT</b> 1/2"- 1 1/4" ISO 5211	Page 84
<b>s.6550 BSPT</b> 1/2"- 1 1/4" ISO 5211	Page 86
<b>s.7200 3-way 4 seats (diverting)</b> 1/2" - 1" EN 10226-1, ISO 5211	Page 88
<b>s.7241 NPT 3-way 4 seats (diverting)</b> 1/2" - 1" EN 10226-1, ISO 5211	Page 90
<b>s.7300 3-way 4 seats T-port</b> 1/4" - 2" EN 10226-1, ISO 5211	Page 92
<b>s.7341 NPT 3-way 4 seats T-port</b> 1/2"-2" ISO 5211	Page 96
<b>s.7350 BSPT 3-way 4 seats T-port</b> 1/2" - 2" ISO 7/1, BS21 ISO 5211	Page 100
<b>s.7600 3-way 2 seats L-port (diverting)</b> 1/4"- 2" EN 10226-1, ISO 5211	Page 104
<b>s.7641 NPT 3-way 2 seats L-port (diverting)</b> 1/2 - 2" ISO 5211	Page 106
<b>s.7650 BSPT 3-way 2 seats L-port (diverting)</b> 1/2" - 2" ISO 7/1, BS21 ISO 5211	Page 108



# COMPACT POWER

## Electric actuator

The CP series Electric actuator provide an output torque to suit up to 1" valves, and it is available in AC and DC voltage.

Compact package to fit in restricted spaces. The CP series has an ISO 5211 mounting interface for direct assembly.



### QUALITY

- Bidirectional motor
- DC brushless motor
- Over 100.000 cycle life tests made
- Duty cycle 60%
- Direct mount on valve for perfect shaft alignment
- Positive orientation between ball valve and actuator
- Actuator easily removable for manual operating by screwdriver (s.31)
- Visual position indicator
- Standard power cable length: 0,8 m (31")
- Micro-switches can pass up to 1A

### BODY

- Corrosion resistant PC plastic housing
- The gearbox structure is made of steel

### WORKING TEMPERATURE

- -20°C (-4°F) to +80°C (+180°F)\*
- \*UL approval up to +70°C (+160°F)

### UPON REQUEST

- DC models with negative command
- Custom cable length
- Terminal with connector

### APPROVED BY OR IN COMPLIANCE WITH

- UL-listed Class XABE/XABE7
- IEC/CE:
  - Low voltage directive (LVD) 2014/35/EU
  - Electromagnetic Compatibility Directive (EMCD) 2014/30/EU
  - IEC/EN 60730-1 Automatic electrical controls for household and similar use - Part 1: General requirements
  - IEC/EN 60730-2-14 Automatic electrical controls for household and similar use - Part 2-14: Particular requirements for electric actuators
- IEC 60529: IP65 degrees
- ANSI/NEMA 250: Enclosures for Electrical Equipment NEMA 4X
- IEC/EN 60730-1: IEC Electric Protection Class
  - 110VAC e 220VAC: Class 2 (II)
  - Other voltage: Class 3 (III)

### HOW TO ORDER:

POWER SUPPLY	CONTROL TYPE	OPERATING TIME 90°	POWER CONSUMPTION	CODE		UL APPROVAL
				with 2 Motor-voltage Switches	with 2 Free Auxiliary Switches	
220 - 240V AC	2 wires	20/25 sec*	8W	-	CP08A2K00100	-
220 - 240V AC	3 wires	20/25 sec*	8W	-	CP08A3K00100	-
110 - 120V AC	2 wires	20/25 sec*	8W	-	CP08B2K00100	-
110 - 120V AC	3 wires	20/25 sec*	8W	-	CP08B3K00100	-
24V AC	2 wires	20/25 sec*	8W	-	CP08C2K00100	-
24V AC	3 wires	20/25 sec*	8W	-	CP08C3K00100	-
24V DC	2 wires	3 sec	5.5W	CP08D2J00200	CP08D2K00200	•
24V DC	3 wires	3 sec	5.5W	CP08D3J00200	CP08D3K00200	•
24V AC DC	2 wires	3 sec	5.5W	-	CP08E2K00300	-
24V AC DC	3 wires	3 sec	5.5W	-	CP08E3K00300	-
12V DC	2 wires	3 sec	5.5W	CP08F2J00200	CP08F2K00200	-
12V DC	3 wires	3 sec	5.5W	CP08F3J00200	CP08F3K00200	-
3.5 - 12V DC	2 wires	3 sec	5.5W	-	CP08G2K00200	-
3.5 - 12V DC	3 wires	3 sec	5.5W	-	CP08G3K00200	-

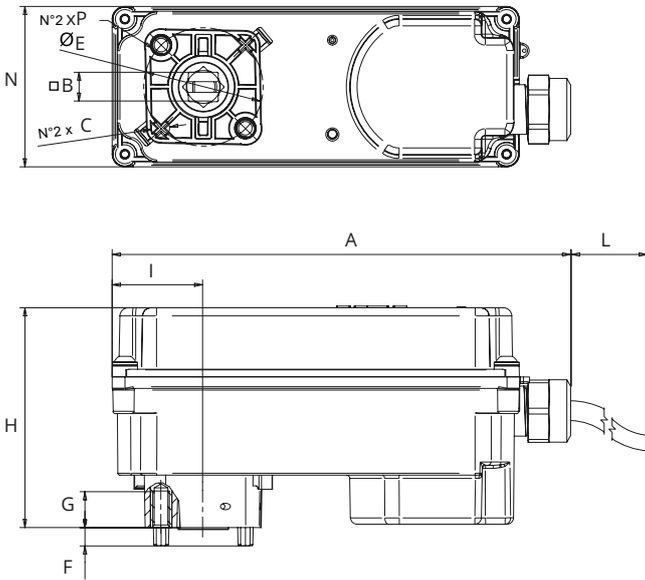
\*AC 50Hz: 25 sec; AC 60Hz: 20 sec

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



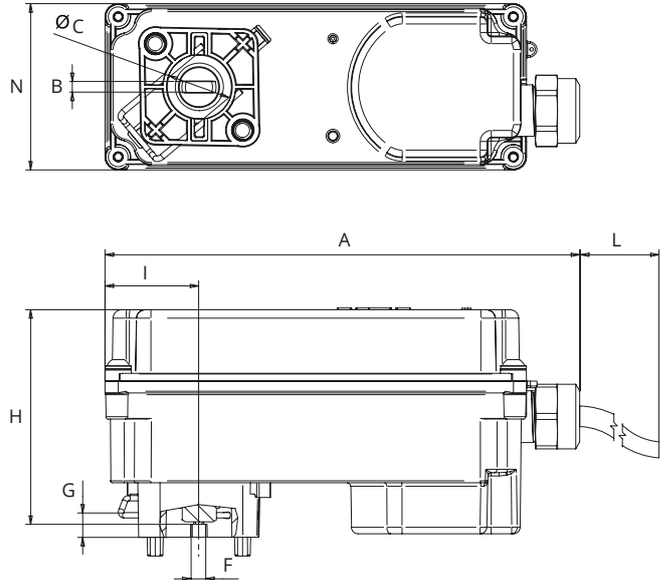
ACTUATION

**FLANGE ISO 5211 F03**



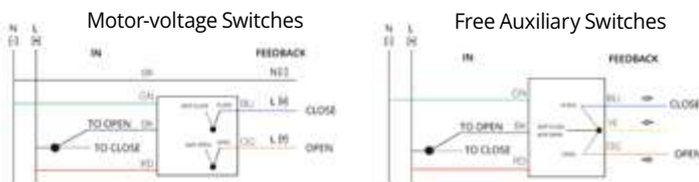
	Size mm	Size inch
<b>A</b>	138.5	5.45
<b>L</b>	~800	~31.50
<b>I</b>	27.5	1.08
<b>H</b>	67	2.64
<b>G</b>	11	0.43
<b>F</b>	5.5	0.22
<b>N</b>	49	1.93
<b>Square B</b>	9	0.35
<b>ØC</b>	5.5	0.22
<b>ØE</b>	36	1.42
<b>P</b>	M5	M5

**S.31**

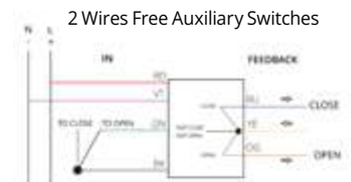


	Size mm	Size inch
<b>A</b>	138.5	5.45
<b>L</b>	~800	~31.50
<b>I</b>	27.5	1.08
<b>H</b>	63.2	2.49
<b>G</b>	7.3	0.29
<b>F</b>	4.3	0.17
<b>N</b>	49	1.93
<b>B</b>	3.18	0.13
<b>ØC</b>	18.7	0.74

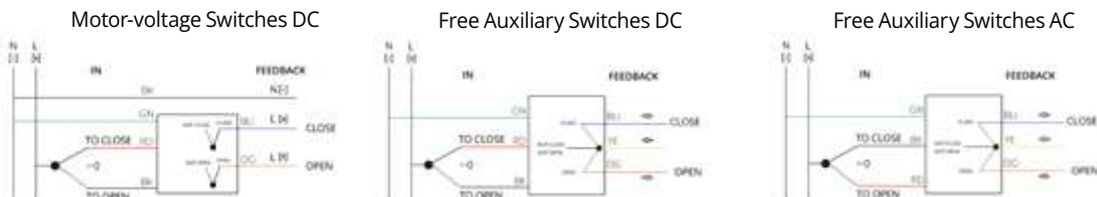
**WIRING DIAGRAM FOR 2 WIRES CONTROL - V AC / V DC MODEL**



**WIRING DIAGRAM FOR 2 AND 3 WIRES CONTROL - V AC-DC MODEL**



**WIRING DIAGRAM FOR 3 WIRES CONTROL - V AC / V DC MODEL**



## CP8 VALVES COMBINATIONS

Simple assembly operation  
DUAL ACTUATOR-VALVE INTERFACE



QUICK CONNECT  
MOUNTING KIT TO BE ORDERED SEPARATELY "KCPA0AA00100"

S.31	$\Delta P$	1/4"	3/8"	1/2"	3/4"
		AV31BF3	AV31CF3	AV31DF3	AV31EF3
	0 ÷ 16 Bar (0 ÷ 232 PSI)	•	•	•	•



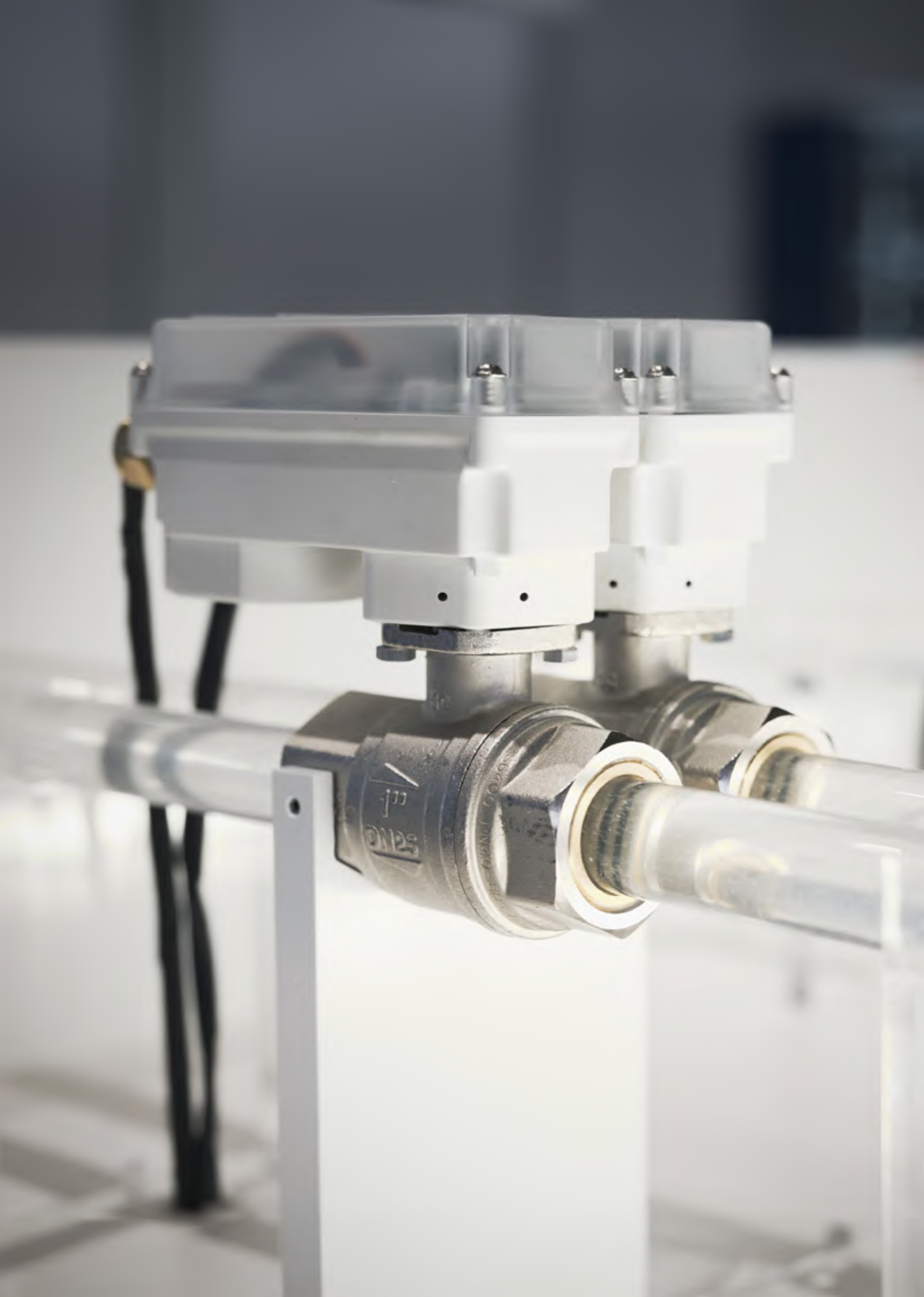
INTEGRATED ISO 5211 FLANGE  
MOUNTING KIT INCLUDED

S.64 Low Torque	$\Delta P$	1/2"	3/4"	1"
		S64DxxA	S64ExxA	S64FxxA
	0 ÷ 6 Bar (0 ÷ 87 PSI)	-	-	•
	6 ÷ 16 Bar (87 ÷ 232 PSI)	-	-	•

S.64 K.64	$\Delta P$	1/2"	3/4"	1"
		S64Dxx	S64Exx	S64Fxx
	0 ÷ 15 Bar (0 ÷ 217 PSI)	•	•	•
	15 ÷ 40 Bar (217 ÷ 580 PSI)	•	•	•

S.65	$\Delta P$	1/2"	3/4"	1"
		S65Dxx	S65Exx	S65Fxx
	0 ÷ 16 Bar (0 ÷ 232 PSI)	•	•	•

S.76	$\Delta P$	1/2"	3/4"	1"
		S76Dxx	S76Exx	S76Fxx
	0 ÷ 16 Bar (0 ÷ 232 PSI)	•	•	•





# C-Tork Actuator

## Compact lightweight electric actuator

The CT electric actuators are designed to drive ball and butterfly valves with ISO5211 mounting pad, providing a quarter turn motion.

In combination with **RUB** valves are used in wastewater treatment plants, power plants, refineries, mining processes, food factories and in the fluid automated control in HVAC.



## THE CT FAMILY PROVIDES THE FOLLOWING OUTPUT TORQUES:

Model	Nominal Torque
CT1	8 Nm (71 lb-in)
CT2	11 Nm (97.5 lb-in)
CT3	22 Nm (195 lb-in)
CT4	40 Nm (354 lb-in)

## TECHNICAL FEATURES & BENEFITS:

- **Direct ISO 5211 mount on valves.**

Requires no separate linkage because the CT Series Actuators (CT2, CT3 & CT4) are ready for direct attachment to ISO5211 mounting pad.

- **Compact package with perfect shaft alignment.**

Smaller actuator footprint enables installation in confined spaces; direct mount on ball valves reduces the mounting space requirement.

- **Several voltage ratings available.**

Available with the most common power supplies around the globe.

- **Fire retardant plastic with high IP ratings enclosure.**

Provides a high degree of protection from dust, splashing water, rough handling and tough environments.

- **Auxiliary Switches.**

Provides line voltage capable switch up to 1 A Resistive.

- **Special models available.**

The CT family fits the customer needs extending the application coverage on request.



**KEY CODES:**

For available options see single model sheet.

CT	X	X	X	X	X	X	
							<p><b>Option:</b></p> <p>R = Anti-condensation Resistance***</p> <p>FO = Failsafe Valve Open</p> <p>FC = Failsafe Valve Close</p>
							<p><b>Auxiliary Switches:</b></p> <p>0 = No Micro</p> <p>1 = 1 Aux. Switch</p> <p>2 = 2 Aux. Switches</p>
							<p><b>Manual Override:</b></p> <p>M = Manual Override</p> <p>N = No Manual</p>
							<p><b>Control Type:</b></p> <p>A = 2 Wires</p> <p>B = 3 Wires</p> <p>C = 2 and 3 Wires</p> <p>D = Prop. 0 - 10 Vdc</p> <p>E = Prop. 2 - 10 Vdc</p> <p>F = Prop. 0 - 20 mA</p> <p>G = Prop. 4 - 20 mA</p>
							<p><b>Power Supply:</b></p> <p>A = 230Vac 50/60 Hz *</p> <p>B = 110Vac 50/60 Hz *</p> <p>C = 24Vac 50/60 Hz *</p> <p>D = 24Vdc</p> <p>E = 12Vdc</p> <p>F = 24Vac/dc</p> <p>G = 100 - 230Vac</p> <p>H = 230Vac 60 Hz **</p> <p>I = 110Vac 60Hz **</p> <p>L = 24Vac 60Hz **</p>
							<p><b>Model:</b></p> <p>CT1 = 8Nm (71 lb-in)</p> <p>CT2 = 11Nm (97.5 lb-in)</p> <p>CT3 = 22Nm (195 lb-in)</p> <p>CT4 = 40Nm (354 lb-in)</p>

**Note:** \* Not valid for CT4 (50 Hz only), \*\* Valid for CT4 only, \*\*\* Not available for CT1



# CT1

8 N.m (71 lb-in)



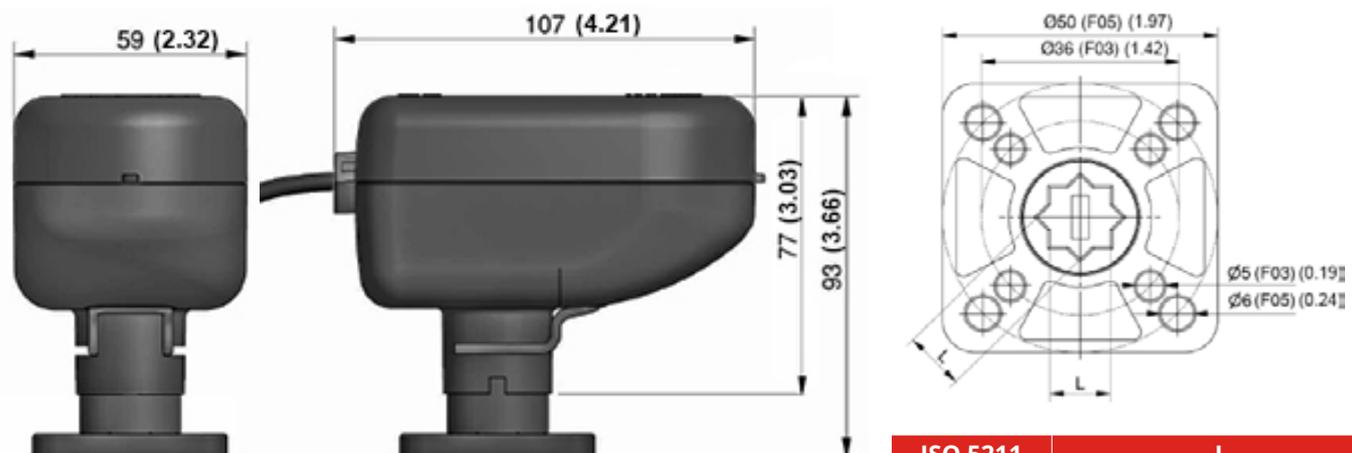
## ORDERING CODES

Code	Power supply	Control Type	Running time (0°-90°)	Feedback type	UL approval
CT1AAN1	230 Vac 50/60 Hz	2 Wires	45 sec @ 50Hz	1 microswitch opened position & 1 output phase opened position	-
			38 sec @ 60Hz		
CT1BAN1	110 Vac 50/60 Hz	2 Wires	45 sec @ 50Hz		
			38 sec @ 60Hz		
CT1CAN1	24 Vac 50/60 Hz	2 Wires	45 sec @ 50Hz		
			38 sec @ 60Hz		
CT1ABN1	230 Vac 50/60 Hz	3 wires	35 sec @ 50Hz		
			30 sec @ 60Hz		
CT1BBN1	110 Vac 50/60 Hz	3 wires	35 sec @ 50Hz		
			30 sec @ 60Hz		
CT1CBN1	24 Vac 50/60 Hz	3 wires	35 sec @ 50Hz		
			30 sec @ 60Hz		
CT1DCN0	24V DC	2/3 Wires	60 sec.	2 output phases	-
CT1FDN0	24V DC / AC ± 20% 50/60 Hz	Modulating 0-10Vdc	60 sec.	2 -10 Vdc	-

## OPTIONAL MODELS ON REQUEST:

- 5Nm with 15 sec running time, Vac only
- Vdc 2/3 wires 30 sec running time
- 12 Vdc power supply, 2/3 wires 60 secs running time
- Different Input signal on modulating: 0(2)-10 Vdc, 0(4)-20 mA
- Modbus Communication (only with 24V AC/DC power supply)
- On/Off 3 positions (0°, 45° and 90°) (only with 12/24 V DC power supply)

## DIMENSIONS MM (INCHES)

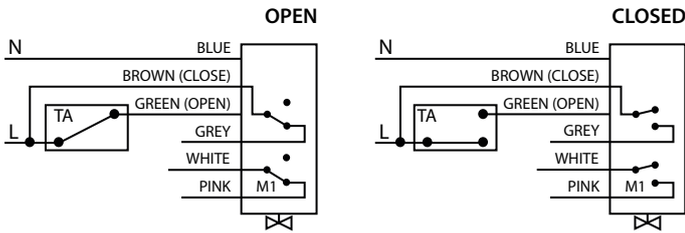


ISO 5211	L
F03	9 mm with adapter (0.35 inch)
F05	11 mm (0.43 inch)
Hole depth	11 mm (0.43 inch)

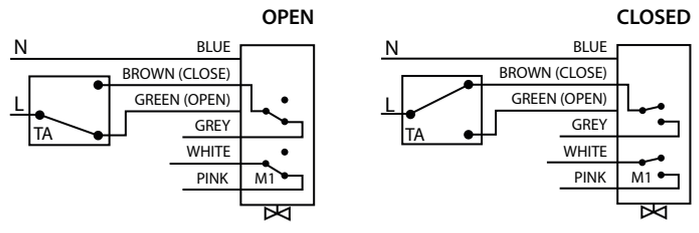


**Wiring diagrams**

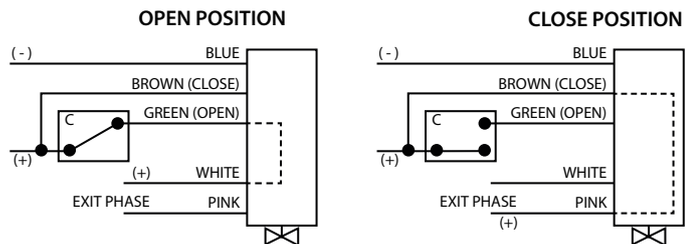
**VAC MODELS 2 WIRES CONTROL**



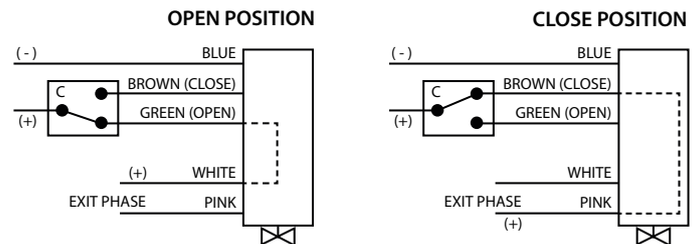
**VAC MODELS 3 WIRES CONTROL**



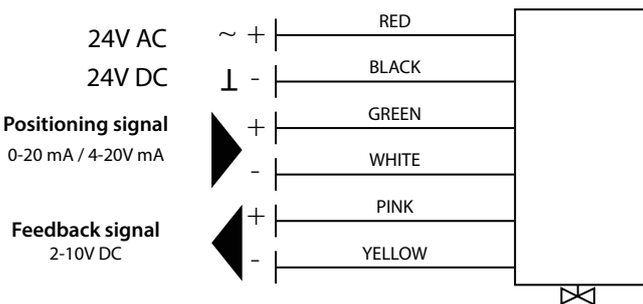
**VDC MODELS 2 WIRES CONTROL**



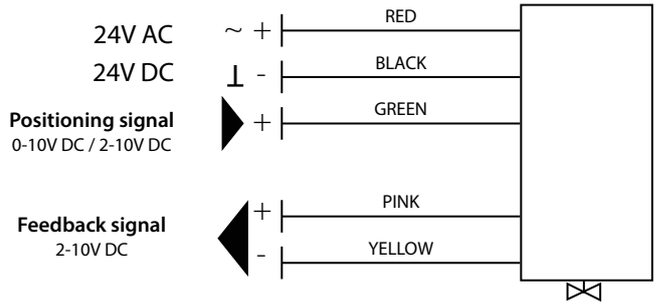
**VDC MODELS 3 WIRES CONTROL**



**PROPORTIONAL MODELS  
0-20MA / 4-20MA**



**PROPORTIONAL MODELS  
0-10V DC / 2-10V DC**



**TECHNICAL SPECIFICATION**

	2 wires Vac	3 wires Vac	2/3 wires Vdc	Modulating
Position indicator	Rotating arrow, indicating the position of the ball			
Power supply	230 V - 50/60 Hz		24Vdc	24V DC / AC ± 20% 50/60 Hz
	24 V - 50/60 Hz		12Vdc	
	110 V - 50/60 Hz			
Power cable length	80 cm (31.5 inches) (other sizes on request)			
Operating time (90°) and related starting torque	45 sec @ 50Hz	35 sec @ 50Hz	60 sec	60 sec
	38 sec @ 60Hz	30 sec @ 60Hz		
Absorbed power	3.9 VA		2 VA	3.5 W
Electrical capacity of the additional microswitch	1 A resistive - 250V		Not available	
Maximum noise (1 meter away)	40 dB (A)			
Operating ambient temperature	+5 °C ÷ +50°C (41°F ÷ 122°F)			
Degree of protection	IP 54 (Equivalent to NEMA3)			
Insulation class	II - double insulation □			
Outer shell material	Polyamide PA 6 - 30% glass fibers			
Certification	CE			



# CT2

11 N.m (97.5 lb-in)



## ORDERING CODES

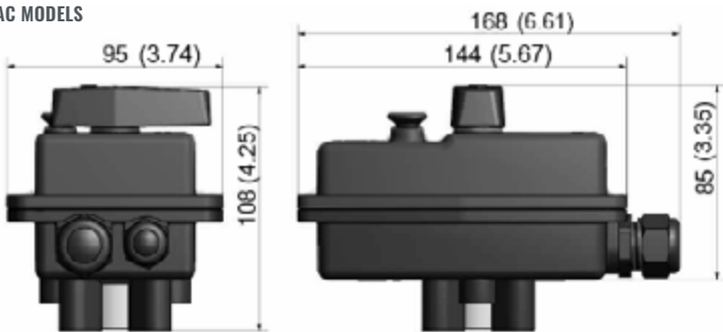
Code	Power supply	Control Type	Running time (0°-90°)	Feedback type	UL approval
CT2ACM2	230 Vac - 50/60 Hz	2/3 Wires	35 sec @ 50Hz 30 sec @ 60Hz	2 x Free auxiliary switches	•
CT2BCM2	110 Vac - 50/60 Hz	2/3 Wires	35 sec @ 50Hz 30 sec @ 60Hz		•
CT2CCM2	24 Vac - 50/60 Hz	2/3 Wires	35 sec @ 50Hz 30 sec @ 60Hz		•
CT2DCN2	24V DC	2/3 Wires	12 sec.		-
CT2ADN0	230 Vac - 50/60 Hz	Proportional 0-10V	30 sec	2 x Free auxiliary switches 2 -10 Vdc	-
CT2FDN0	24V DC / AC ± 10% 50/60 Hz	Proportional 0-10V	30 sec.		-
CT2GCM2FC	100-230 Vac	2/3 Wires fail safe close	15 sec.		-

## OPTIONAL MODELS ON REQUEST:

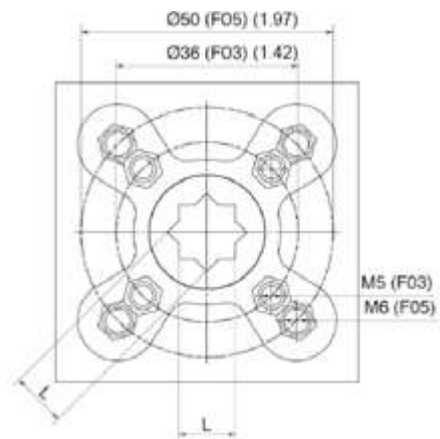
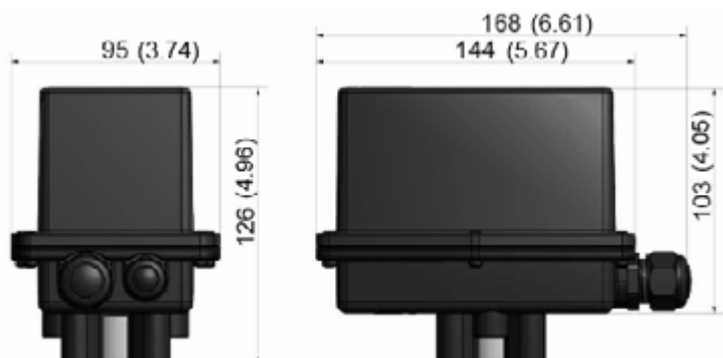
- 12 Vdc power supply
- Optional speed: - Vac only : 12 sec or 4 sec (5Nm)  
- Vdc only : 8 sec and 5 sec (11Nm);  
3 sec (8Nm); 1 sec (5Nm)
- Proportional models: 2-10 Vdc, 0(4)-20 mA, Modbus
- Electronic fail safe (see pag 41)

## DIMENSIONS MM (INCHES)

### VAC MODELS



### VDC MODELS

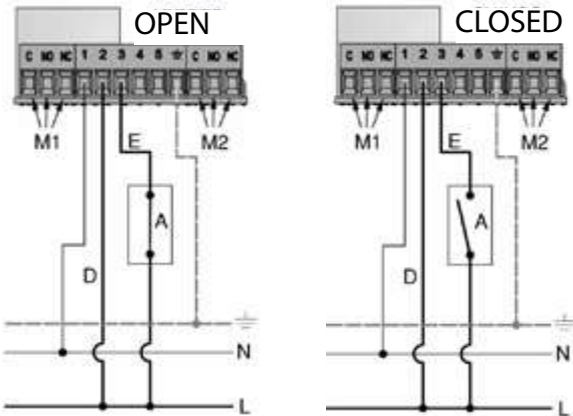


ISO 5211	L
F03	9 mm with adapter (0.35 inch)
F05	11 mm (0.43 inch)
Hole depth	13 mm (0.51 inch)

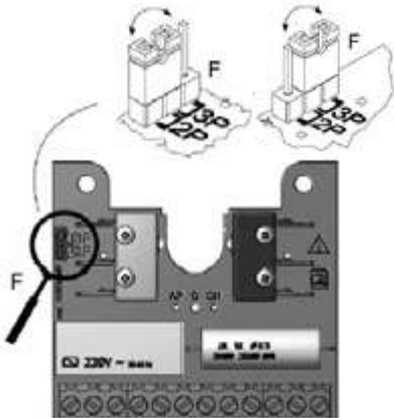
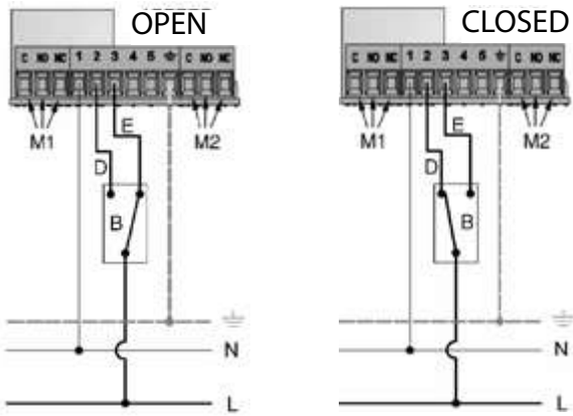


**Wiring diagrams**

2 WIRES



3 WIRES

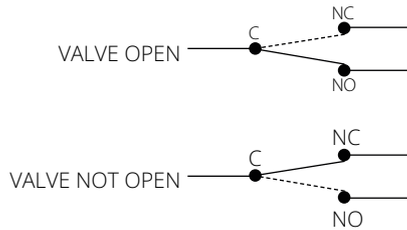


**Vac models:** Move the jumper to have the desired electrical connection.

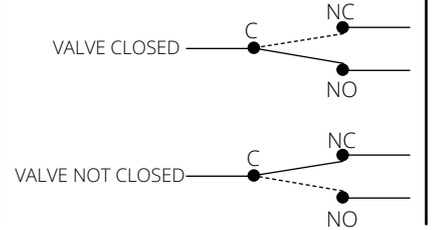
**Vdc models:** No jumper change is needed

Auxiliary switches

M1 (additional opening microswitch)



M2 (additional closing microswitch)



**PROPORTIONAL CONTROL**

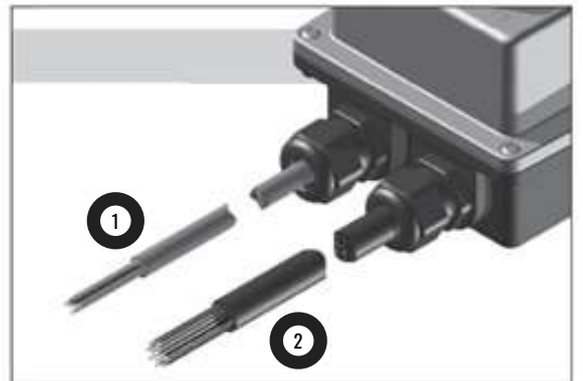
1 Power Cord	Blue	~	12V DC
	Brown	+	24V AC/DC
	Black	+	100...240V AC*
	Green - Yellow	⊥	

\*ELECTRICAL POWER SUPPLY ACCORDING TO THE SELECTED VERSION



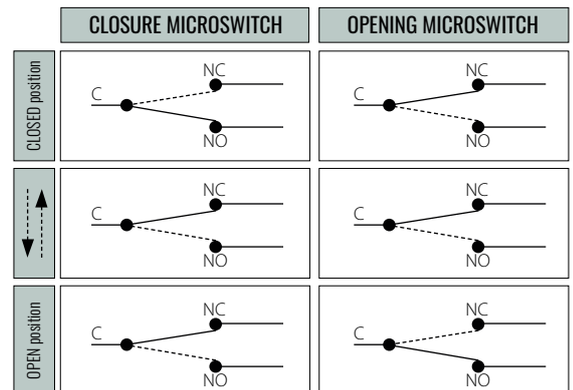
2 Signal Cable	White	GND	⚡
	Pink	▶ Feedback 2/10V	
	Grey	◀ PWM1 / PWM2	
	Green	◀ 0(2)...10V / 0(4)...20mA	
	Orange	RS 485 L+	Modbus-RTU **
Yellow	RS 485 L-	** only for MODBUS version	

Blue	MICRO AUX
Brown	
Red	
Violet	
Black	
Light blue	



**AUXILIARIES**

OPENING	C	BROWN
	NC	BLUE
	NO	RED
CLOSING	C	BLACK
	NC	VIOLET
	NO	LIGHT BLUE





## TECHNICAL SPECIFICATION

	ALL IN ONE - 2/3 wires Vac	Proportional	Fail safe
Position indicator and manual override	Manual lever with arrow indicating the position of the ball (not available for Vdc models)		
Power supply	230 V - 50/60 Hz	230 Vac - 50/60 Hz	100-230 Vac - 50/60 Hz
	110 V - 50/60 Hz	24V Vdc / Vac $\pm$ 10% 50/60 Hz	
	24 V - 50/60 Hz		
	24 Vdc		
	12 Vdc		
Electric connections	Via terminal board inside the actuator		
Operating time (90°)	35 sec @ 50Hz	30 sec	15 sec (20 sec fail safe)
	30 sec @ 60Hz		
	12 sec Vdc		
Absorbed power	7,5 VA (Vac 30/35 sec)	10W	10W
	13 VA (Vac 1/12 sec)		
	1A (24 Vdc)		
	1,5A (12 Vdc)		
Maximum current supported by the additional microswitches	1 A resistive	max 30Vdc - 0,1 A resistive	max 30Vdc - 0,1 A resistive
Maximum noise (1 meter away)	35 dB (A) standard version	45 dB (A)	45 dB (A)
	47 dB (A) Vdc standard version		
Operating ambient temperature	-10 °C $\div$ +50°C (14°F $\div$ 122°F)		
Degree of protection	IP 67 (Equivalent to NEMA6)		
Outer case	Characterized by a ribbed shape made of glass-filled "polyarylamide" technopolymer, particularly robust and impermeable to humidity		
Certification	CE / UL (where applicable)		

## C-TORK XCESCT - 5851

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



ACTUATION





# CT3 - 22Nm

22 N.m (195 lb-in)



## ORDERING CODES

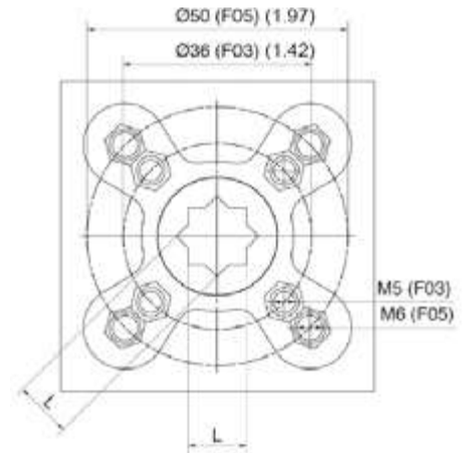
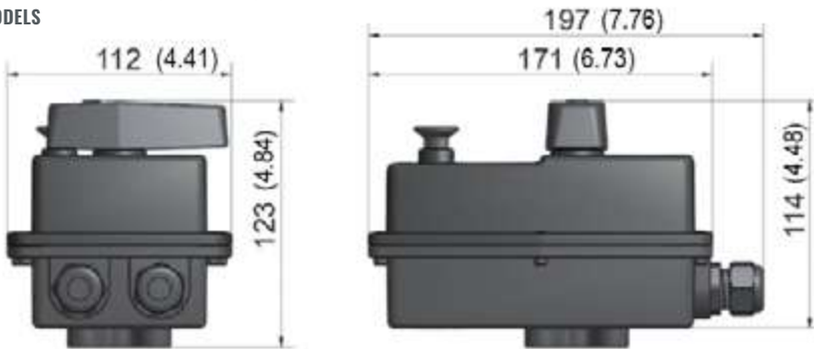
Code	Power supply	Control Type	Running time (0°-90°)	Feedback type	UL approval
CT3ACM2	230 Vac - 50/60 Hz	2/3 Wires	45 sec @ 50Hz 38 sec @ 60Hz		•
CT3BCM2	110 Vac - 50/60 Hz	2/3 Wires	45 sec @ 50Hz 38 sec @ 60Hz	2 x Free auxiliary switches	•
CT3CCM2	24 Vac - 50/60 Hz	2/3 Wires	45 sec @ 50Hz 38 sec @ 60Hz		•
CT3DCN2	24V DC	2/3 Wires	30 sec.		-
CT3ADN0	230 Vac - 50/60 Hz	Proportional 0-10V	35 sec @ 60Hz	2 x Free auxiliary switches 2 -10 Vdc	-
CT3FDN0	24V DC / AC ± 20% 50/60 Hz	Proportional 0-10V	30 sec.		-

## OPTIONAL MODELS ON REQUEST:

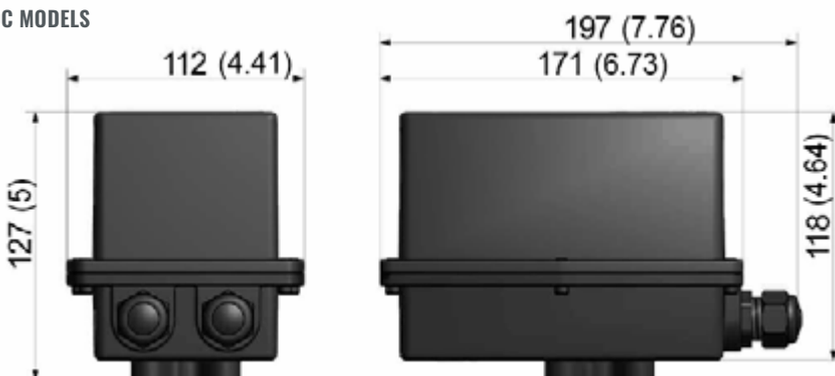
- 12 Vdc power supply
- Optional speed: - Vac only : 9 sec  
- Vdc only: 10 sec
- Proportional models: 2-10 Vdc, 0(4)-20 mA, Modbus
- Electronic fail safe (see pag 41)

## DIMENSIONS MM (INCHES)

### VAC MODELS



### VDC MODELS

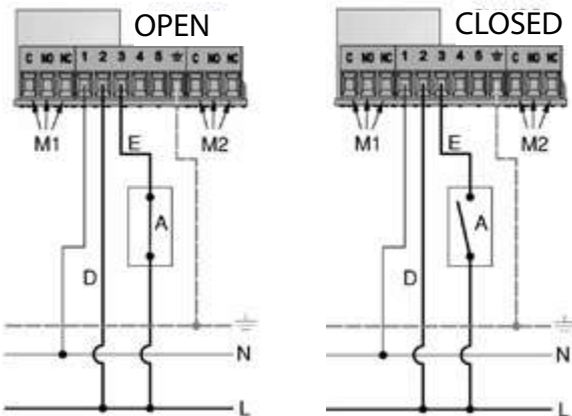


ISO 5211	L
F03	9 mm with adapter (0.35 inch)
F05	11 mm (0.43 inch)
Hole depth	18 mm (0.71 inch)

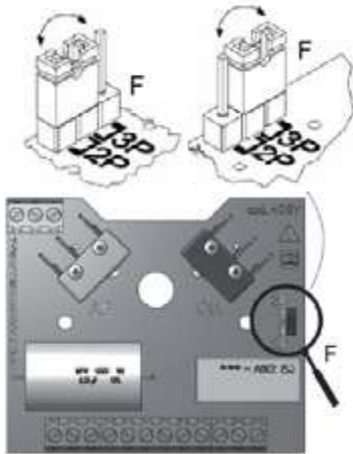
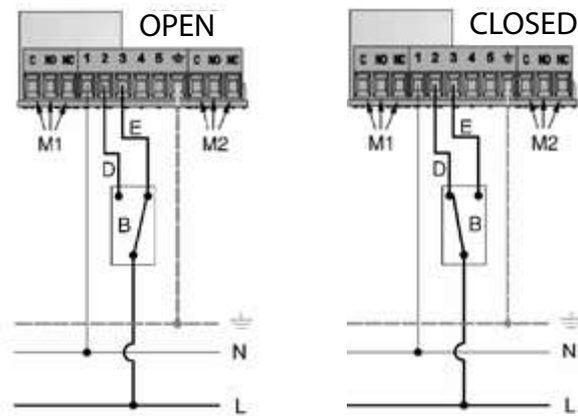


## Wiring diagrams

### 2 WIRES CONTROL



### 3 WIRES CONTROL

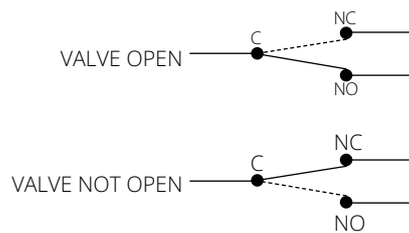


**Vac models:** Move the jumper to have the desired electrical connection.

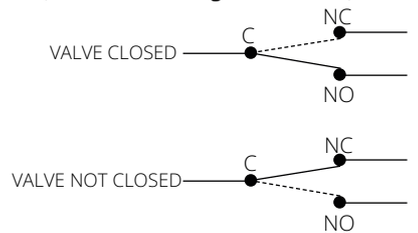
**Vdc models:** No jumper change is needed

Auxiliary switches

M1 (additional opening microswitch)



M2 (additional closing microswitch)



## PROPORTIONAL CONTROL

1 Power Cord	Blue	~	12V DC
	Brown	+	24V AC/DC
	Black	+	100...240V AC*
	Green - Yellow	⊥	

\*ELECTRICAL POWER SUPPLY ACCORDING TO THE SELECTED VERSION

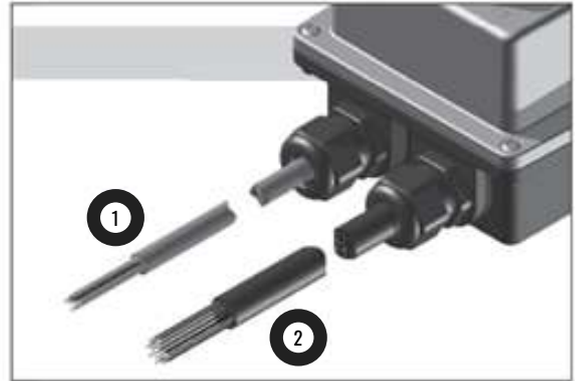


2 Signal Cable	White	GND	⚡
	Pink	▶ Feedback 2/10V	
	Grey	◀ PWM1 / PWM2	
	Green	◀ 0(2)...10V / 0(4)...20mA	

2 Signal Cable	Orange	RS 485 L+	Modbus-RTU **
	Yellow	RS 485 L-	

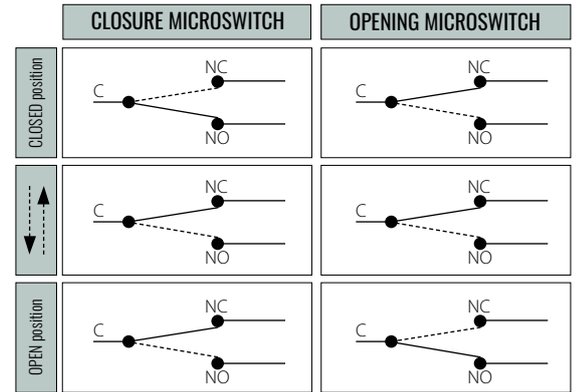
\*\* only for MODBUS version

MICRO AUX	Blue	
	Brown	
	Red	
	Violet	
	Black	
	Light blue	



## AUXILIARIES

OPENING	C	BLACK
	NC	LIGHT BLUE
	NO	VIOLET
CLOSING	C	BROWN
	NC	RED
	NO	BLUE





## TECHNICAL SPECIFICATION

	ALL IN ONE - 2/3 wires Vac	Proportional
Position indicator and manual override	Manual lever with arrow indicating the position of the ball (not available for Vdc models)	
Power supply	230 V - 50/60 Hz	230 Vac - 50/60 Hz
	110 V - 50/60 Hz	24V Vdc / Vac $\pm$ 10% 50/60 Hz
	24 V - 50/60 Hz	
	24 Vdc	
Electric connections	Via terminal board inside the actuator	
Operating time (90°)	45 sec @ 50Hz Vac	35 sec Vac 30 sec Vdc
	38 sec @ 60Hz Vac	
	30 sec Vdc	
Absorbed power	24 VA (Vac)	25 W
	1A (24 Vdc)	
Maximum current supported by the additional microswitches	1 A resistive	max 30Vdc - 0,1 A resistive
Maximum noise (1 meter away)	42 dB (A) Vac standard version	60 dB (A)
	52 dB (A) Vdc standard version	
Operating ambient temperature	-10 °C $\div$ +50°C (14°F $\div$ 122°F)	
Degree of protection	IP 67 (Equivalent to NEMA6)	
Outer case	Characterized by a ribbed shape made of glass-filled "polyarylamide" technopolymer, particularly robust and impermeable to humidity	
Certification	CE / UL (where applicable)	

## C-TORK XCESCT - 5851

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



ACTUATION





# CT4

40 N.m (354 lb-in)



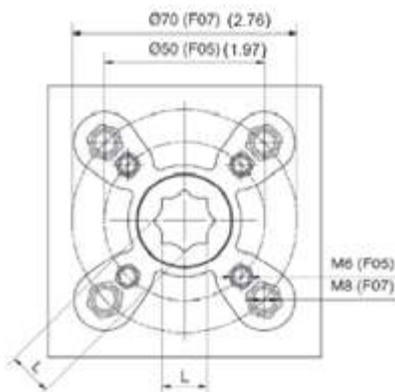
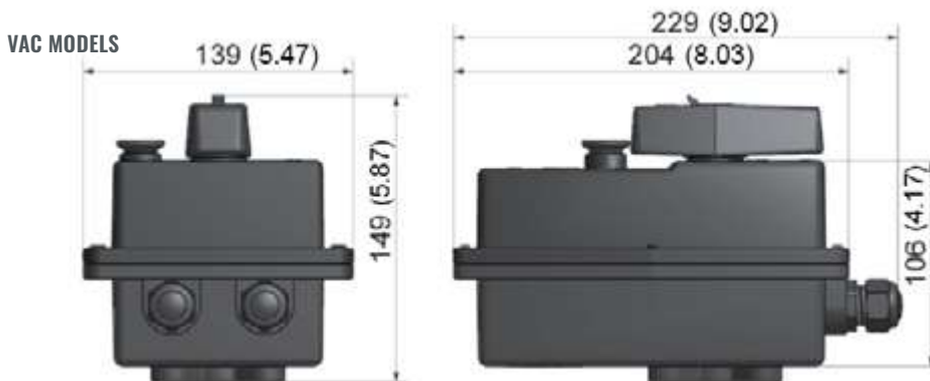
## ORDERING CODES

Code	Power supply	Control Type	Running time (0°-90°)	Feedback type	UL approval
CT4ACM2	230 Vac 50 Hz	2/3 Wires	55 sec.	2 x Free auxiliary switches	•
CT4BCM2	110 Vac 50 Hz	2/3 Wires	55 sec.		•
CT4CCM2	24 Vac 50 Hz	2/3 Wires	55 sec.	2 x Free auxiliary switches	•
CT4HCM2	230 Vac 60Hz	2/3 Wires	45 sec.		-
CT4ICM2	110 Vac 60Hz	2/3 Wires	45 sec.	2 x Free auxiliary switches	-
CT4LCM2	24 Vac 60Hz	2/3 Wires	45 sec.		-
CT4HDN0	230 Vac - 50/60 Hz	Proportional 0-10V	30 sec @ 60Hz	2 x Free auxiliary switches 2 -10 Vdc	-
CT4FDN0	24V DC / AC ± 20% 50/60 Hz	Proportional 0-10V	30 sec.		-

## OPTIONAL MODELS ON REQUEST:

- 24Vdc and 12 Vdc power supply
- Optional speed: - Vac only : 14 sec and 32 sec
- Proportional models: 2-10 Vdc, 0(4)-20 mA, Modbus
- Electronic fail safe (see pag 41)

## DIMENSIONS MM (INCHES)

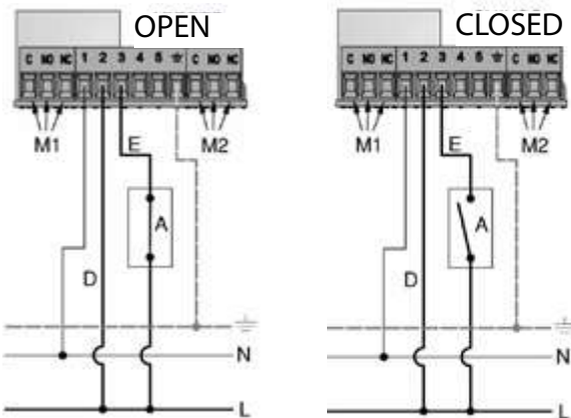


ISO 5211	L
F05	11 mm with adapter (0.43 inch)
F07	14 mm (0.55 inch)
Hole depth	18 mm (0.71 inch)

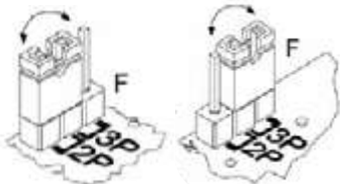
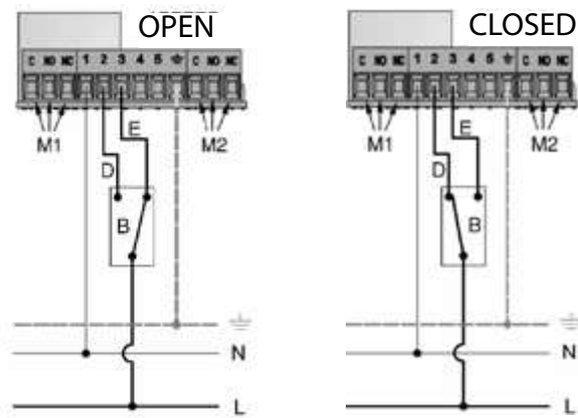


## Wiring diagrams

### 2 WIRES CONTROL



### 3 WIRES CONTROL

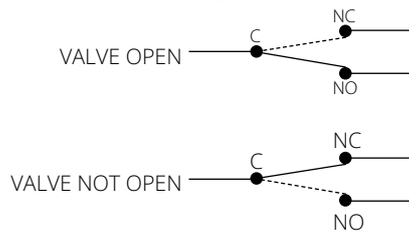


**Vac models:** Move the jumper to have the desired electrical connection.

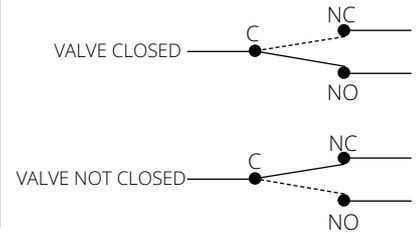
**Vdc models:** No jumper change is needed

Auxiliary switches

M1 (additional opening microswitch)



M2 (additional closing microswitch)

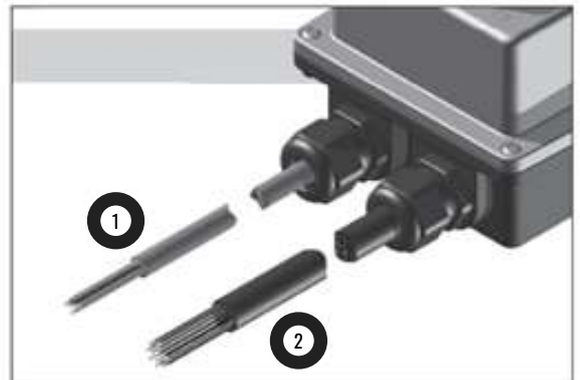


## PROPORTIONAL CONTROL

1 Power Cord	Blue	~	12V DC
	Brown	~	24V AC/DC
	Black	~	100...240V AC*
	Green - Yellow	~	

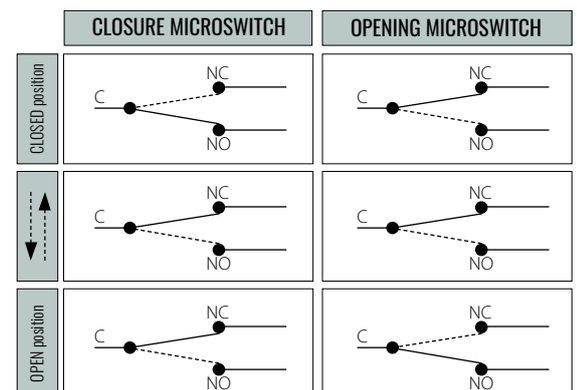
\* ELECTRICAL POWER SUPPLY ACCORDING TO THE SELECTED VERSION

2 Signal Cable	White	GND	FUSE FAST 100 mA !
	Pink	▶ Feedback 2/10V	
	Grey	◀ PWM1 / PWM2	
	Green	◀ 0(2)...10V / 0(4)...20mA	
Orange	RS 485 L+	Modbus-RTU **	
Yellow	RS 485 L-		
MICRO AUX			** only for MODBUS version



## AUXILIARIES

OPENING	C	BLACK
	NC	LIGHT BLUE
	NO	VIOLET
CLOSING	C	BROWN
	NC	RED
	NO	BLUE





## TECHNICAL SPECIFICATION

	ALL IN ONE - 2/3 wires Vac	Proportional
Position indicator and manual override	Manual lever with arrow indicating the position of the ball	
Power supply	230 V - 50 Hz	230 Vac - 50/60 Hz
	110 V - 50 Hz	24V Vdc / Vac ± 10% 50/60 Hz
	24 V - 50Hz	
	230 V - 60 Hz	
	110 V - 60 Hz	
	24 V - 60 Hz	
Electric connections	Via terminal board inside the actuator	
Operating time (90°)	55 sec @ 50Hz Vac	30 sec
	45 sec @ 60Hz Vac	
Absorbed power	24 VA (Vac)	25 W
Maximum current on the output phase at terminals 4 and 5	1 A resistive	-
Maximum current supported by the additional microswitches	1 A resistive	max 30Vdc - 0,1 A resistive
Maximum noise (1 meter away)	50 dB (A) standard version	65 dB (A)
Operating ambient temperature	-10 °C ÷ +50°C (14°F ÷ 122°F)	
Degree of protection	IP 67 (Equivalent to NEMA6)	
Outer case	Characterized by a ribbed shape made of glass-filled "polyarylamide" technopolymer, particularly robust and impermeable to humidity	
Certification	CE / UL (where applicable)	



# Super capacitors electronic Fail Safe actuators

Using the SuperCaps technology the CT2, CT3 and CT4 actuators can store the necessary energy to drive open or close the valve in a safety position during an electrical power supply interruption. Fail safe open or close position in valves is crucial to prevent serious damages in critical applications such as coils freezing or steam exchangers overpressure. By default they are all provided with a 2-10 Vdc feedback, two auxiliary switches and 1m cable length.

## ORDERING CODES

Code	Torque (Nm)	Power supply
CT2FCM2Fx	11	24Vdc - 24V 50/60 Hz
CT2GCM2Fx	11	100...240V 50/60 Hz
CT3FCM2Fx	22	24Vdc - 24V 50/60 Hz
CT3GCM2Fx	22	100...240V 50/60 Hz
CT4FCM2Fx	40	24Vdc - 24V 50/60 Hz
CT4GCM2Fx	40	100...240V 50/60 Hz

Note: X=O for Fail safe valve open; C for Fail Safe valve close X

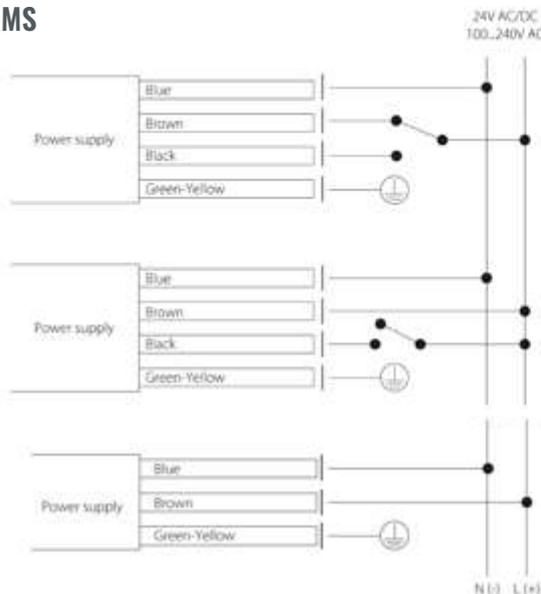
## TECHNICAL SPECIFICATION - FAIL SAFE MODELS

	CT2	CT3	CT4
Available power supply	24Vdc - 24V 50/60 Hz - 100...240V 50/60Hz		
Max. Running power consumption	10W	25W	25W
Power supply cable	1 m (40 in.) length AWG20		
Signal cable	1 m (40 in.) length AWG24		
Auxiliary switches rating	max 30V DC - 0.1 A	max 30V DC - 0.1 A	max 30V DC - 0.1 A
Nominal Torque	11 Nm	22 Nm	40 Nm
Available control type	On/off 3&2 wires - proportional		
Valve position feedback	2 -10V DC		
Manual Override	Manual lever with arrow indicating the position of the sphere		
Running Speed (90°)	30s		
Fail safe speed(90°)	20 s	26 s	30 s
Max Noise	45 dB (A)	60 dB (A)	65 dB (A)
Degree of protection	IP67		
SuperCaps recharging time	15 min (90°)	15 min (90°)	50 min (90°)
Operating ambient temperature	-10°C ÷ 50°C (14°F ÷ 122°F)		
Certification	CE / UL (where applicable)		

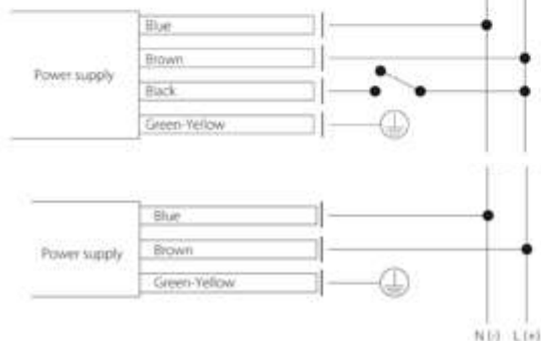
## WIRING DIAGRAMS

### ON/OFF MODELS

3 point control



2 point control



Proportional models



## VALVES COMBINATION



s.64 Low Torque	code	size	$\Delta P$	CT1 - 8Nm	CT2 - 11Nm	CT3 - 22Nm	CT4 - 40Nm
	S64FxxA	1"	0 ÷ 6 Bar (0 ÷ 87 PSI)	•	•		
	S64GxxA	1 1/4"		•	•		
	S64HxxA	1 1/2"		•	•		
	S64lxxA	2"		•	•		
	code	size	$\Delta P$	CT1 - 8Nm	CT2 - 11Nm	CT3 - 22Nm	CT4 - 40Nm
	S64FxxA	1"	6 ÷ 16 Bar (87 ÷ 232 PSI)	•	•		
	S64GxxA	1 1/4"		•	•		
	S64HxxA	1 1/2"		•	•		
S64lxxA	2"			•			
s.64	code	size	$\Delta P$	CT1 - 8Nm	CT2 - 11Nm	CT3 - 22Nm	CT4 - 40Nm
	S64Dxx	1/2"	0 ÷ 15 Bar (0 ÷ 217PSI)	•	•		
	S64Exx	3/4"		•	•		
	S64Fxx	1"		•	•		
	S64Gxx	1 1/4"			•		
	S64Hxx	1 1/2"					•
	S64lxx	2"					•
	code	size	$\Delta P$	CT1 - 8Nm	CT2 - 11Nm	CT3 - 22Nm	CT4 - 40Nm
	S64Dxx	1/2"	15 ÷ 40 Bar (217 ÷ 580 PSI)	•	•		
	S64Exx	3/4"		•	•		
	S64Fxx	1"		•	•		
S64Gxx	1 1/4"			•	•		
S64Hxx	1 1/2"					•	
S64lxx	2"					•	
s.65	code	size	$\Delta P$	CT1 - 8Nm	CT2 - 11Nm	CT3 - 22Nm	CT4 - 40Nm
	S65Dxx	1/2"	0 ÷ 16 Bar (0 ÷ 232 PSI)	•	•		
	S65Exx	3/4"		•	•		
	S65Fxx	1"		•	•		
	S65Gxx	1 1/4"		•	•		
s.134	code	size	$\Delta P$	CT1 - 8Nm	CT2 - 11Nm	CT3 - 22Nm	CT4 - 40Nm
	134Dxx	1/2"	0 ÷ 14 Bar (0 ÷ 203 PSI)	•	•		
	134Exx	3/4"		•	•		
	134Fxx	1"					•
	134Gxx	1 1/4"					•
	134Hxx	1 1/2"					
134lxx	2"					•	
s.73 & s.76	code	size	$\Delta P$	CT1 - 8Nm	CT2 - 11Nm	CT3 - 22Nm	CT4 - 40Nm
	S73Dxx	1/2"	0 ÷ 16 Bar (0 ÷ 232 PSI)		•	•	
	S73Exx	3/4"				•	
	S73Fxx	1"					•
	S73Gxx	1 1/4"					
	S73Hxx	1 1/2"					•
	S73lxx	2"					•
	code	size	$\Delta P$	CT1 - 8Nm	CT2 - 11Nm	CT3 - 22Nm	CT4 - 40Nm
	S76Dxx	1/2"	0 ÷ 16 Bar (0 ÷ 232 PSI)	•	•	•	
	S76Exx	3/4"		•	•	•	
	S76Fxx	1"		•	•	•	
S76Gxx	1 1/4"				•		
S76Hxx	1 1/2"				•		
S76lxx	2"					•	

## C-TORK XCESCT - 5851

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



ACTUATION





# CH Actuator

## High Torque electric actuator

The CH valve actuators are used on ball or butterfly valves.

This quarter turn actuators are available from 50 Nm to 400Nm. As standard, this actuator offers an IP67 ABS housing, dome position indicator, end of travel limit switches, manual override and an internal heater.

The new Series offers multi-voltage capability and failsafe functionality utilizing a super-capacitor back-up system.



The CH family provides the following output running torques:

Model	Nominal Torque
CH1	50 Nm (443 lb-in)
CH2	80 Nm (708 lb-in)
CH3	110 Nm (974 lb-in)
CH4	200 Nm (1770 lb-in)
CH5	400 Nm (3540 lb-in)

### TECHNICAL FEATURES & BENEFITS:

• **Multiple ISO 5211 mountings.**

The CH Series Actuators are ready for direct attachment on valves providing two size ISO 5211 and an octagonal female drive output.

• **Dome style local visual indicator.**

A clearly visible indicator allows intuitive indication of the valve position.

• **Hand operation.**

by hexagonal wrench, supplied in clip under the actuator, it's possible to do open/close operation when no power is being applied.

• **Fully weatherproof to IP67.**

Enhances the range of application environments.

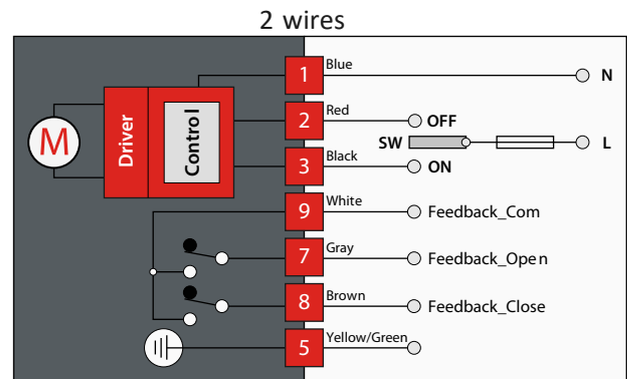
• **End of travel confirmation switches.**

Provides line voltage capable switch up to 1 A Resistive.

• **Special models available.**

The CH family fits the customer needs extending the application coverage on request.

### WIRING DIAGRAMS - ON/OFF MODELS





# CH1

50 N.m (443 lb-in)

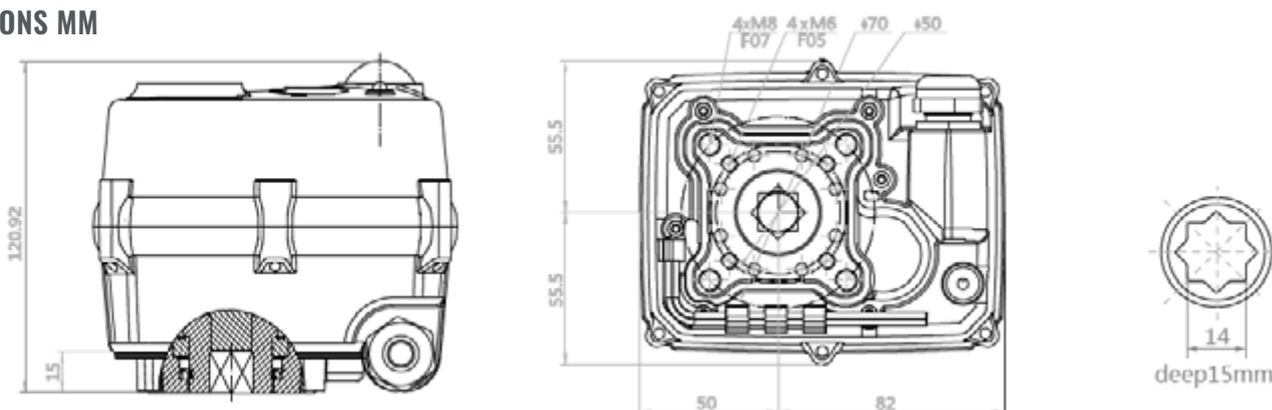
Available versions CH1 model				
Part number	Voltage	Function	Torque (Nm)	Torque (lb-in)
CH1FCM2	24VAC/DC	ON OFF	50 Nm	443 lb-in
CH1GCM2	95-265VAC	ON OFF	50 Nm	443 lb-in
CH1FCM2Fx	24VAC/DC	FAILSAFE	50 Nm	443 lb-in
CH1GCM2Fx	95-265VAC	FAILSAFE	50 Nm	443 lb-in
CH1GGM2	95-265VAC	4-20MA	50 Nm	443 lb-in
CH1FGM2	24VAC/DC	4-20MA	50 Nm	443 lb-in

## TECHNICAL SPECIFICATION

	ON-OFF ELECTRIC ACTUATOR		ON-OFF FAILSAFE ELECTRIC ACTUATOR	
Ordering code	CH1GCM2	CH1FCM2	CH1GCM2Fx*	CH1FCM2Fx*
Rated voltage	95-265VAC/DC (50/60Hz)	24VAC/DC (50/60Hz)	95-265VAC/DC (50/60Hz)	24VAC/DC (50/60Hz)
Voltage range	AC: 95-265V DC: 100-300V	AC: 18-26V DC: 22-28V	AC: 95-265V DC: 100-300V	AC: 18-26V DC: 22-28V
Consumption	25 W	25 W	40 W	40 W
Peak current	6.25 A	6.25 A	6.25 A	6.25 A
Fuse	2 A	4 A	4 A	4 A
Maximum break Torque Nm	60 Nm		60 Nm	
Manual operation	Yes, by hexagonal wrench (supplied in clip) when no power is being applied.			
Run time	≈ 10 sec			
Operating frequency	Not continuous, allow ≥ 1 minute between cycles			
Position confirmation	Mechanically driven dome style visual 2 colour indicator			
Mounting restriction	Do not install underslung/upside down. Can install upright horizontally or vertically.			
End position indication	Micro-switches operated by adjustable internal cams , set slightly ahead of the final motor stop position.			
ISO 5211	F05 & F07			
Working angle	Factory set at 90° ± 2°, maximum angle of rotation 360° unless multi turn series.			
Female drive	14mm x 15mm deep			
Ingress protection	IP67			
Max media temperature	≤ 80° C			
Ambient temperature	-20° C to 60° C			
Non-operating temperature	-40° C to 80° C			
Ambient humidity	5-95% RH non-condensing			
Housing	Plastic (ABS) cover			

\*Note: x = O Failsafe Valve Open; C Failsafe Valve Closed

## DIMENSIONS MM





# CH 2

80 N.m (708 lb-in)

## Available versions CH2 model

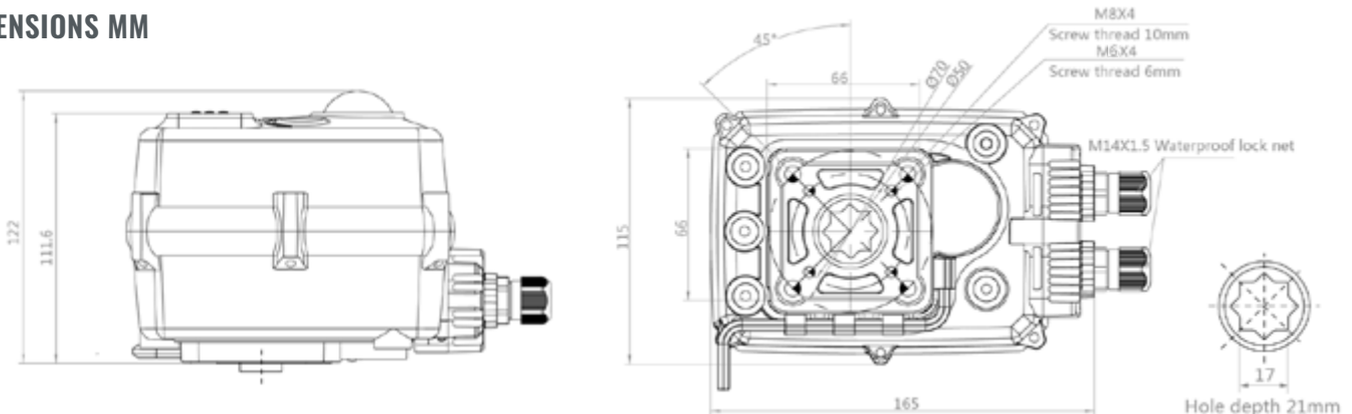
Part number	Voltage	Function	Torque (Nm)	Torque (lb-in)
CH2FCM2	24VAC/DC	ON OFF	80 Nm	708 lb-in
CH2GCM2	95-265VAC	ON OFF	80 Nm	708 lb-in
CH2FCM2Fx	24VAC/DC	FAILSAFE	60 Nm	531 lb-in
CH2GCM2Fx	95-265VAC	FAILSAFE	60 Nm	531 lb-in
CH2GGM2	95-265VAC	4-20MA	80 Nm	708 lb-in
CH2FGM2	24VAC/DC	4-20MA	80 Nm	708 lb-in

## TECHNICAL SPECIFICATION

	ON-OFF ELECTRIC ACTUATOR		ON-OFF FAILSAFE ELECTRIC ACTUATOR	
Ordering code	CH2GCM2	CH2FCM2	CH2GCM2Fx*	CH2FCM2Fx*
Rated voltage	95-265VAC/DC (50/60Hz)	24VAC/DC (50/60Hz)	95-265VAC/DC (50/60Hz)	24VAC/DC (50/60Hz)
Voltage range	AC: 95-265V DC: 100-300V	AC: 18-26V DC: 22-28V	AC: 95-265V DC: 100-300V	AC: 18-26V DC: 22-28V
Consumption	60 W	60 W	60 W	60 W
Peak current	3.75 A	3.75 A	3.75 A	3.75 A
Fuse	4 A	4 A	4 A	4 A
Maximum break Torque Nm	90 Nm	90 Nm	90 Nm	90 Nm
Manual operation	Yes, by hexagonal wrench (supplied in clip) when no power is being applied.			
Run time	≈ 10 sec			
Operating frequency	Not continuous, allow ≥ 1 minute between cycles			
Position confirmation	Mechanically driven dome style visual 2 colour indicator			
Mounting restriction	Do not install underslung/upside down. Can install upright horizontally or vertically.			
End position indication	Micro-switches operated by adjustable internal cams, set slightly ahead of the final motor stop position.			
ISO 5211	F05 & F07			
Working angle	Factory set at 90° ± 2°, maximum angle of rotation 360° unless multi turn series.			
Female drive	17mm x 21mm deep			
Ingress protection	IP67			
Max media temperature	≤ 80° C			
Ambient temperature	-20° C to 60° C			
Non-operating temperature	-40° C to 80° C			
Ambient humidity	5-95% RH non-condensing			
Housing	Plastic (ABS) cover			

\*Note: x=O Failsafe Valve Open; C Failsafe Valve Closed

## DIMENSIONS MM





# CH 3

**110 N.m (974 lb-in)**

### Available versions CH3 model

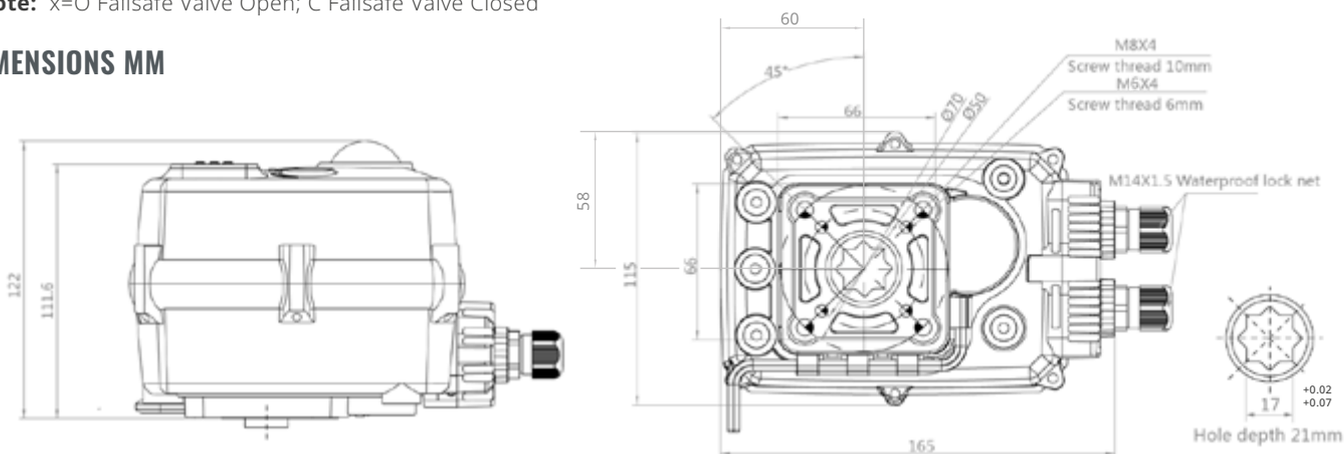
Part number	Voltage	Function	Torque (Nm)	Torque (lb-in)
CH3FCM2	24VAC/DC	ON OFF	110 Nm	974 lb-in
CH3GCM2	95-265VAC	ON OFF	110 Nm	974 lb-in
CH3FCM2Fx	24VAC/DC	FAILSAFE	90 Nm	796 in-lb
CH3GCM2Fx	95-265VAC	FAILSAFE	90 Nm	796 in-lb
CH3GGM2	95-265VAC	4-20MA	110 Nm	974 lb-in
CH3FGM2	24VAC/DC	4-20MA	110 Nm	974 lb-in

## TECHNICAL SPECIFICATION

	ON-OFF ELECTRIC ACTUATOR		ON-OFF FAILSAFE ELECTRIC ACTUATOR	
Ordering code	CH3GCM2	CH3FCM2	CH3GCM2Fx*	CH3FCM2Fx*
Rated voltage	95-265VAC/DC (50/60Hz)	24VAC/DC (50/60Hz)	95-265VAC/DC (50/60Hz)	24VAC/DC (50/60Hz)
Voltage range	AC 95-265V / DC 100-300V	AC 20-28 / DC 22-32V	AC 95-265V / DC 100-300V	AC 20-28 / DC 22-32V
Consumption	100 W	100 W	100 W	100 W
Peak current	6.25 A	6.25 A	6.25 A	6.25 A
Fuse	2 A	10 A	2 A	10 A
Maximum break Torque Nm	140 Nm		140 Nm	
Manual operation	Yes, by hexagonal wrench (supplied in clip) when no power is being applied Run time			
Run time	≈ 10 sec			
Operating frequency	AC not continuous, 75% duty cycle but recommend allowing ≥1 min between cycles. DC is continuous.			
Position confirmation	Mechanically driven dome style visual 2 color indicator			
Mounting restriction	None, it can be mounted at any angle. Leave space for manual operation and electrical connection.			
End position indication	Micro-switches operated by adjustable internal cams , set slightly ahead of the final motor stop position.			
ISO 5211	F05 & F07			
Working angle	Factory set at 90° ± 2°			
Female drive	17mm octagon x 21mm deep			
Ingress protection	IP67			
Max media temperature	≤ 80° C			
Ambient temperature	-20° C to 60° C			
Non-operating temperature	-40° C to 80° C			
Ambient humidity	5-95% RH non-condensing			
Housing	Plastic (ABS) cover			

\*Note: x=O Failsafe Valve Open; C Failsafe Valve Closed

## DIMENSIONS MM





# CH 4

200 N.m (1770 lb-in)

## Available versions CH4 model

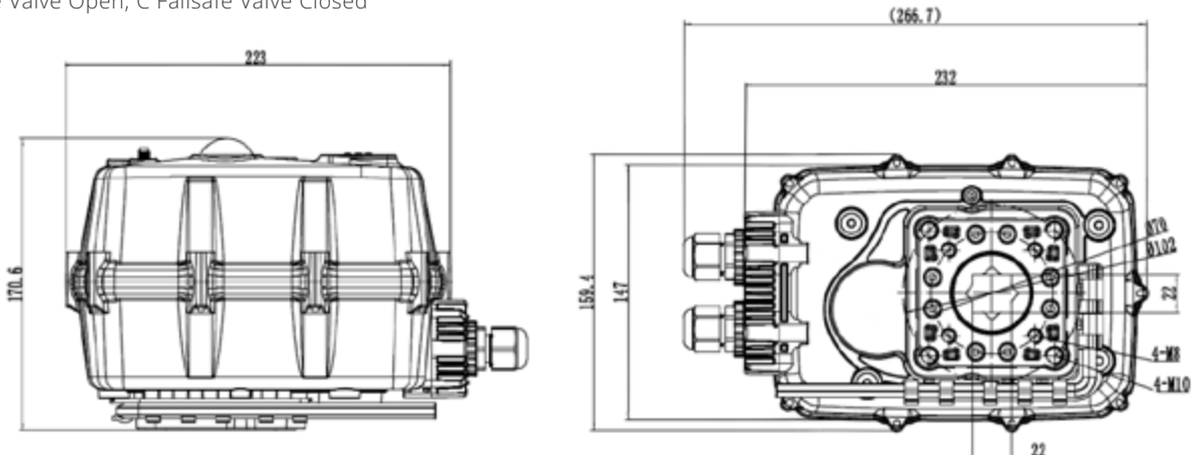
Part number	Voltage	Function	Torque	Torque (lb-in)
CH4FCM2	24VAC/DC	ON OFF	200 Nm	1770 lb-in
CH4GCM2	95-265VAC	ON OFF	200 Nm	1770 lb-in
CH4FCM2Fx	24VAC/DC	FAILSAFE	200 Nm	1770 lb-in
CH4GCM2Fx	95-265VAC	FAILSAFE	200 Nm	1770 lb-in
CH4GGM2	95-265VAC	4-20MA	200 Nm	1770 lb-in
CH4FGM2	24VAC/DC	4-20MA	200 Nm	1770 lb-in

## TECHNICAL SPECIFICATION

	ON-OFF ELECTRIC ACTUATOR		ON-OFF FAILSAFE ELECTRIC ACTUATOR	
Ordering code	CH4GCM2	CH4FCM2	CH4GCM2Fx*	CH4FCM2Fx*
Rated voltage	95-265VAC/DC (50/60Hz)	24VAC/DC (50/60Hz)	95-265VAC/DC (50/60Hz)	24VAC/DC (50/60Hz)
Voltage range	AC: 95-265V DC: 100-300V	AC: 18-26V DC: 22-28V	AC: 95-265V DC: 100-300V	AC: 18-26V DC: 22-28V
Consumption	120 W	120 W	150 W	150 W
Peak current	7.5 A	7.5 A	7.5 A	7.5 A
Fuse	10 A	10 A	10 A	10 A
Maximum break Torque Nm	240 Nm		240 Nm	
Manual operation	Yes, by hexagonal wrench (supplied in clip) when no power is being applied. Must engage declutch button on cover first.			
Run time	≈ 25 sec			
Operating frequency	Not continuous, allow ≥ 1 minute between cycles			
Position confirmation	Mechanically driven dome style visual 2 colour indicator			
Mounting restriction	Do not install underslung/upside down. Can install upright horizontally or vertically.			
End position indication	Micro-switches operated by adjustable internal cams , set slightly ahead of the final motor stop position.			
ISO 5211	F07 & F10			
Working angle	Factory set at 90° ± 2°, maximum angle of rotation 360° unless multi turn series.			
Female drive	22mm x 27mm deep			
Ingress protection	IP67			
Max media temperature	≤ 80° C			
Ambient temperature	-20° C to 60° C			
Non-operating temperature	-40° C to 80° C			
Ambient humidity	5-95% RH non-condensing			
Housing	Plastic (ABS) cover			

\*Note: x=O Failsafe Valve Open; C Failsafe Valve Closed

## DIMENSIONS MM





# CH 5

**400 N.m (3540 lb-in)**

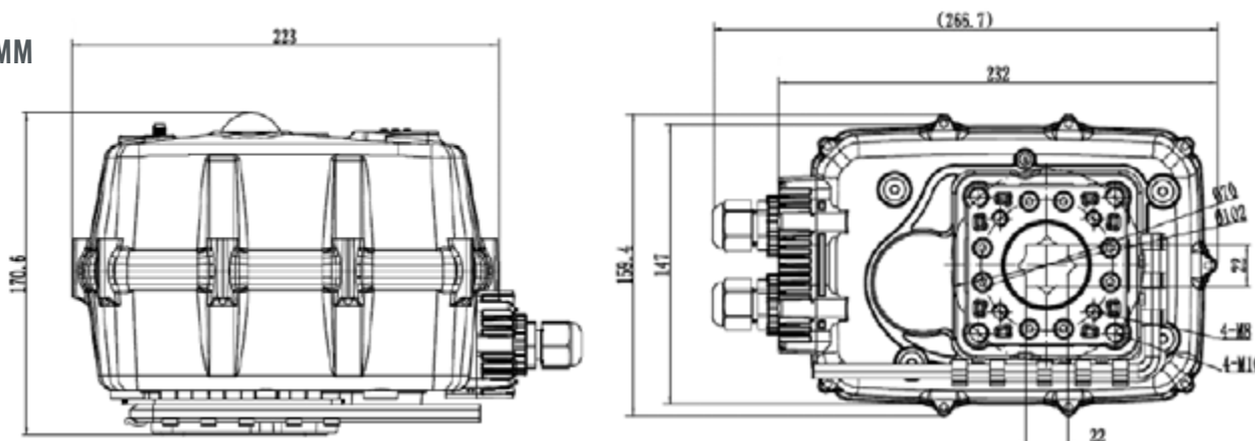
### Available versions CH5 model

Part number	Voltage	Function	Torque	Torque (lb-in)
CH5FCM2	24VAC/DC	ON OFF	400 Nm	3540 lb-in
CH5GCM2	95-265VAC	ON OFF	400 Nm	3540 lb-in
CH5GGM2	95-265VAC	4-20MA	400 Nm	3540 lb-in
CH5FGM2	24VAC/DC	4-20MA	400 Nm	3540 lb-in

## TECHNICAL SPECIFICATION

	ON-OFF ELECTRIC ACTUATOR		ON-OFF FAILSAFE ELECTRIC ACTUATOR	
Ordering code	CH5GCM2	CH5FCM2	NA	NA
Rated voltage	95-265VAC/DC (50/60Hz)	24VAC/DC (50/60Hz)		
Voltage range	AC: 95-265V DC: 100-300V	AC: 18-26V DC: 22-28V		
Consumption	150 W	150 W		
Peak current	9.3 A	9.3 A		
Fuse	15 A	15 A		
Maximum break Torque Nm	450 Nm			
Manual operation	Yes, by hexagonal wrench (supplied in clip) when no power is being applied. Must engage declutch button on cover first			
Run time	≈ 25 sec			
Operating frequency	Not continuous, allow ≥ 1 minute between cycles			
Position confirmation	Mechanically driven dome style visual 2 colour indicator			
Mounting restriction	Do not install underslung/upside down. Can install upright horizontally or vertically			
End position indication	Micro-switches operated by adjustable internal cams , set slightly ahead of the final motor stop position			
ISO 5211	F07 & F10			
Working angle	Factory set at 90° ± 2°, maximum angle of rotation 360° unless multi turn series			
Female drive	22mm x 27mm deep			
Ingress protection	IP67			
Max media temperature	≤ 80° C			
Ambient temperature	-20° C to 60° C			
Non-operating temperature	-40° C to 80° C			
Ambient humidity	5-95% RH non-condensing			
Housing	Plastic (ABS) cover			

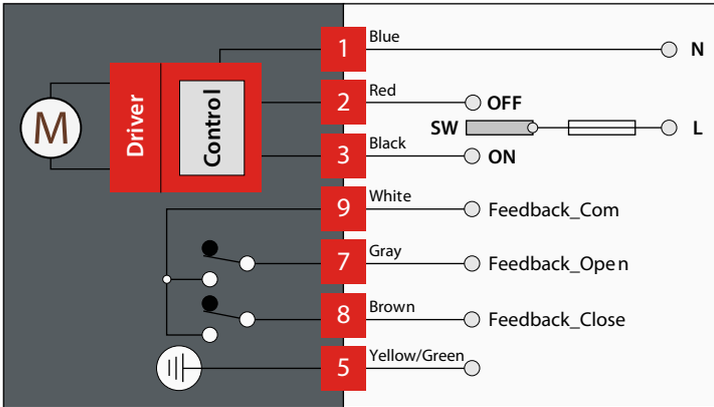
## DIMENSIONS MM



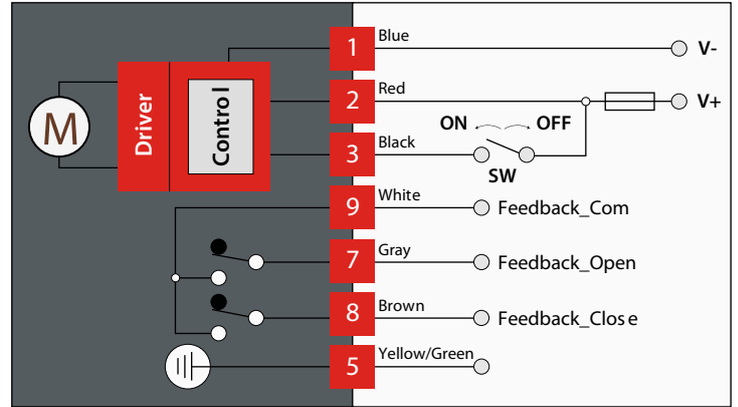
## WIRING DIAGRAMS

On/Off models

2 wires



3 wires



## VALVES COMBINATION

s.84 AM	code	size	$\Delta P$	CH1 - 50Nm	CH2 - 80Nm	CH3 - 110Nm	CH4 - 200Nm	CH5 - 400Nm
	S84L00AM	2 1/2"	0 ÷ 15 Bar 0 ÷ 200 PSI	•				
	S84M00AM	3"			•			
	S84N00AM	4"					•	
	code	size	$\Delta P$	CH1 - 50Nm	CH2 - 80Nm	CH3 - 110Nm	CH4 - 200Nm	CH5 - 400Nm
	S84L00AM	2 1/2"	15 ÷ 30 Bar 200 ÷ 450 PSI			•		
	S84M00AM	3"					•	
	S84N00AM	4"						•

s.95 AM	code	size	$\Delta P$	CH1 - 50Nm	CH2 - 80Nm	CH3 - 110Nm	CH4 - 200Nm	CH5 - 400Nm
	S95L41AM	2 1/2"	0 ÷ 15 Bar 0 ÷ 200 PSI	•				
	S95M41AM	3"			•			
	S95N41AM	4"					•	
	code	size	$\Delta P$	CH1 - 50Nm	CH2 - 80Nm	CH3 - 110Nm	CH4 - 200Nm	CH5 - 400Nm
	S95L41AM	2 1/2"	15 ÷ 30 Bar 200 ÷ 450 PSI			•		
	S95M41AM	3"					•	
	S95N41AM	4"						•

## CH XGESCH - 5637

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ACTUATION





# EA

## Pneumatic actuator

The **EA actuators** series is designed for quarter turn applications on **RUB** ball valves in a compact and lightweight design. They can be supplied single (spring return) or double acting with a wide range of output torques offering a complete valve automation solution.

**EA actuator** has a patented guide bar which keeps the rack and pinion gear teeth in perfect engagement in all directions of operations. The contact between the teeth is pure rolling contact – no rubbing or friction – which means minimum wear and long cycle life.



Superior appearance and better corrosion resistance. It has a dense jet black anodized finish which makes the EA line suitable for indoor and outdoor applications.

Actuators are designed in compliance with the following standards:

- ISO 5211 - Actuator to Valve Interface Standard
- VDI/VDE 3845 - Standard for Namur mounting of accessories (switchboxes, solenoid valves, positioners)
- ATEX - Explosive Atmosphere Directive (2014/34/EU)
- PED - Pressure Equipment Directive (97/23/CE)

### TECHNICAL FEATURES

- ISO 5211 direct mount on valve
- Indoor or outdoor installation
- Pilot ring for perfect alignment of shaft and stem
- Nickel plated steel shaft
- Stainless steel fasteners
- High tensile long life return springs
- Visual position indicator
- Fast field conversion between double acting and spring return, fail open or fail closed
- Ambient and operating temperature range: -30°C (-22°F) / +100°C (+212°F)
- NAMUR pads for direct mount of solenoid and limit switch
- Extruded aluminum body hard anodized cylinder bore rock hard and glass smooth

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**ORDERING CODES:**

Code	ISO5211 Flange	Square shaft	Code	ISO5211 Flange	Square shaft
<b>EAx-1</b>	F03	9 mm	<b>EAx-1</b>	F03	0.35 inch
<b>EAx-2</b>	F03/05	9 mm	<b>EAx-2</b>	F03/05	0.35 inch
<b>EAx-2A</b>	F03/05	11 mm	<b>EAx-3</b>	F05/07	0.55 inch
<b>EAx-2B</b>	F04	11 mm	<b>EAx-4</b>	F05/07	0.55 inch
<b>EAx-3</b>	F05/07	14 mm	<b>EAx-5</b>	F05/07	0.67 inch
<b>EAx-4</b>	F05/07	14 mm	<b>EAx-6</b>	F07/10	0.67 inch
<b>EAx-5</b>	F05/07	17 mm	<b>EAx-7</b>	F07/10	0.87 inch
<b>EAx-6</b>	F07/10	17 mm	<b>EAx-9</b>	F10/12	1.06 inch
<b>EAx-7</b>	F07/10	22 mm	<b>EAx-10</b>	F14	1.42 inch
			<b>EAx-12</b>	F16	1.81 inch

**Note for code:**

x=2 for metric threads; 4 for Imperial threads

**ACCESSORIES**

- Limit switch box
- Solenoid valves
- Visual position indicator
- Link kit
- Springs



Limit switch box



Solenoid valve



Springs



Link kit



Visual position indicator

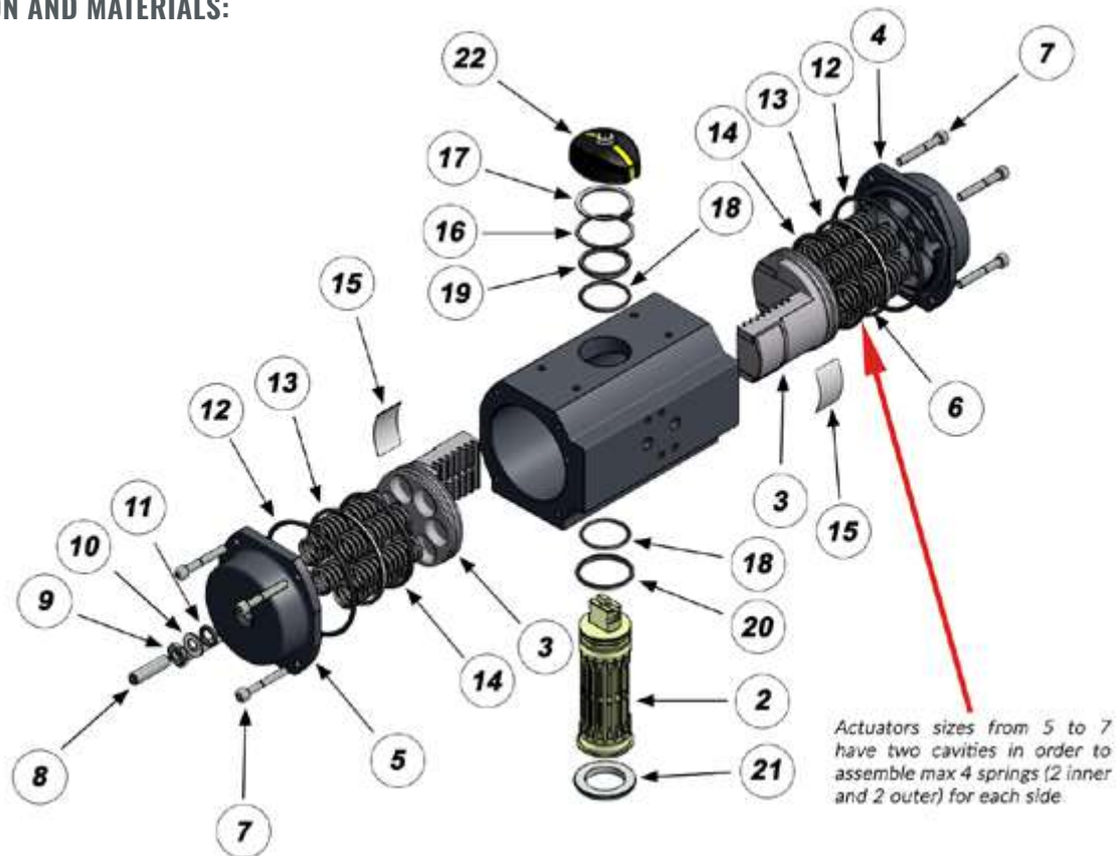


Solenoid Valve Code	Description
<b>AD-00001</b>	AD-1 (UCI) COMPLETE
<b>AD-00002</b>	AD-1 DUAL COIL 120 VAC SOLENOID
<b>AD-00003</b>	SOLENOID VLV AD-1 5/2 3/2 110 VAC
<b>AD-00009</b>	COILS 12 DC (28)
<b>AD-00012</b>	COILS 24AC (16)
<b>AD-00013</b>	COILS 24 DC (12)
<b>AD-00015</b>	SINGLE PILOT SOLENOID
<b>AD-00016</b>	AD-1 DUAL COIL 24 AC SOLENOID
<b>AD-00017</b>	AD-1 (UCI) COMPLETE COIL 24 DC
<b>AD-00018</b>	AD-1 (UCI) COMPLETE COIL 24 AC
<b>AD-00019</b>	SOLENOID VLV AD-1 5/2 3/2 24 VAC
<b>AD-00020</b>	COILS 220 VAC



Auxiliary switches Code	Description
<b>EA2-LS</b>	Auxiliary switches box

## CONSTRUCTION AND MATERIALS:



## BILL OF MATERIALS

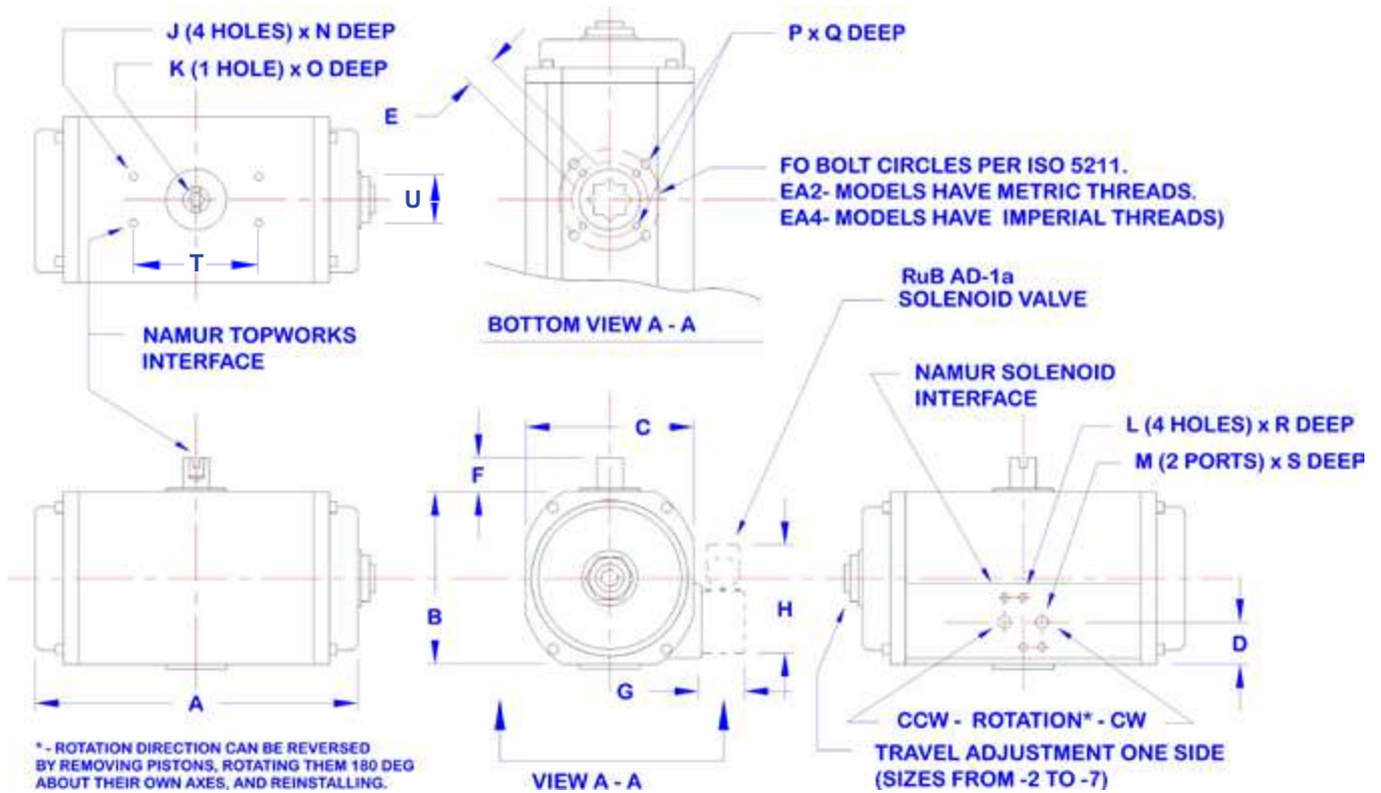
EA-4 is shown. Smaller sizes have similar construction except EA-1 that has Nylon endcaps and pistons

Part description	Q.ty	Material
1 Body	1	Anod, aluminum
2 Shaft	1	Steel - zinc plated
3 Piston	2	Aluminum
4 End-cap	1	Anod, aluminum
5 End-cap (stop bolt)	1	Anod, aluminum
6 Spring	12 Max	Cr-Si steel
7 Cap bolt	8	St steel
8 Stop bolt	1	Hi tensile steel
9 Stop bolt nut	1	Hi tensile steel
10 Washer	1	Polyethylene
11 O-ring (end stop)	1	NBR
12 O-ring (end cover)	2	NBR
13 Piston ring	2	POM**
14 Piston ring	2	NBR
15 Wear pad	2	POM**
16 Shaft washer	1	Polyethylene
17 Snap ring	1	Steel
18 O-ring (drive shaft)	2	NBR
19 Shaft bearing upper	1	POM**
20 Shaft bearing lower	1	POM**
21 Alignment ring	1	POM**
22 Indicator	1	Nylon

\*\* Polyoxymethylene commonly "Delrin"



**DIMENSIONS:**



Size	Metric system - mm																				
	F0	A	B	C	D	E	F	G	H	J	K	L	M	N	O	P	Q	R	S	T	U
1	F03	103	45	51	22,5	9	20	26	67	M5	M6	M5	G1/8	5	12	M5	8	8	7	80	30
2	F03/05	150	70	70	23	9	20	26	67	M5	M6	M5	G1/8	8	12	M5 / M6	8 / 10	8	10	80	30
2A	F03/05	150	70	70	23	11	20	26	67	M5	M6	M5	G1/8	8	12	M5 / M6	8 / 10	8	10	80	30
2B	F04	150	70	70	23	11	20	26	67	M5	M6	M5	G1/8	8	12	M5 / M6	8 / 10	8	10	80	30
3	F05/07	187	87	91	34,5	14	20	26	67	M5	M6	M5	G1/8	8	12	M6 / M8	10 / 13	8	10	80	30
4	F05/07	206	118	113	29,5	14	20	26	67	M5	M6	M5	G1/8	8	12	M6 / M8	10 / 13	8	10	80	30
5	F05/07	194	118,5	121	29,5	17	20	26	67	M5	M6	M5	G1/4	5	12	M6 / M8	10 / 10	8	12	80	30
6	F07/10	218	140,5	136,5	29,5	17	20	26	67	M5	M6	M5	G1/4	5	12	M8 / M10	10 / 16	8	12	80	30
7	F07/10	266	166,5	156	30	22	20	26	67	M5	M6	M5	G1/4	5	12	M8 / M10	13 / 16	8	12	80	30

Size	Imperial system - inch																			
	ISO5211	A	B	C	D	E	F	G	H	J	K	L	M	N	O	P	Q	R	S	
1	F03	4.06	1.77	2.01	0.89	0.35	0.79	1.02	2.64	10-32	M6	10-32	1/8 NPT	0.20	0.47	10-32	0.31	0.31	0.28	
2	F03/05	5.91	2.76	2.76	0.91	0.35	0.79	1.02	2.64	10-32	M6	10-32	1/8 NPT	0.31	0.47	10-32 / 1/4"-20	0.31 / 0.39	0.31	0.39	
3	F05/07	7.36	3.43	3.58	1.36	0.55	0.79	1.02	2.64	10-32	M6	10-32	1/8 NPT	0.31	0.47	1/4"-20 / 5/16"-18	0.39 / 0.51	0.31	0.39	
4	F05/07	8.11	4.65	4.45	1.16	0.55	0.79	1.02	2.64	10-32	M6	10-32	1/8 NPT	0.31	0.47	1/4"-20 / 5/16"-18	0.39 / 0.51	0.31	0.39	
5	F05/07	7.64	4.67	4.76	1.16	0.67	0.79	1.02	2.64	10-32	M6	10-32	1/4 NPT	0.20	0.47	1/4"-20 / 5/16"-18	0.47 / 0.47	0.31	0.50	
6	F07/10	8.58	5.53	5.37	1.16	0.67	0.79	1.02	2.64	10-32	M6	10-32	1/4 NPT	0.20	0.47	5/16"-18 / 3/8"-16	0.51 / 0.63	0.31	0.50	
7	F07/10	10.47	6.56	6.14	1.18	0.87	0.79	1.02	2.64	10-32	M6	10-32	1/4 NPT	0.20	0.47	5/16"-18 / 3/8"-16	0.51 / 0.63	0.31	0.50	
9	F10/F12	13.39	8.17	7.52	1.65	1.06	1.18	1.02	2.64	10-32	M6	10-32	1/4 NPT	0.20	0.47	1-2	0.79	0.31	0.50	
10	F14	14.21	9.84	8.94	2.4	1.42	1.18	1.02	2.64	10-32	M6	10-32	1/4 NPT	0.20	0.47	3-4	0.98	0.31	0.50	
12	F16	19.52	13.31	11.81	-	1.81	1.18	1.02	2.64	10-32	M6	10-32	1/4 NPT	0.47	0.47	3-4	1.26	0.31	0.50	



## TORQUE RATING CHARTS FOR EA2 ACTUATORS - METRIC THREADS

Double acting - torque in Nm						
		Air pressure supply (bar)				
EA2-	Springs	3	4	5	6	7
1	0	4.4	5.9	7.3	8.8	10.3
2-2A	0	11.9	15.8	19.8	23.7	27.7
3	0	25.4	33.8	42.3	50.7	59.2
4	0	50.7	67.6	84.5	101.4	118.3
5	0	61.3	81.7	102.1	122.5	142.9
6	0	101.0	134.6	168.3	201.9	235.6
7	0	187.0	249.3	311.7	374.0	436.3

Spring return - Torque in Nm																
					air stroke - start					air stroke - end						
EA2-	Springs	Springs		Spring stroke		Air pressure supply (bar)					Air pressure supply (bar)					
	total	outer	inner	start	end	3	4	5	6	7	3	4	5	6	7	
2-2A	2			2.62	1.34	10.5	14.4	18.4	22.3	26.3	9.2	13.2	17.1	21.1	25.0	
	3			3.93	2.01	9.8	13.8	17.7	21.7	25.6	7.9	11.9	15.8	19.7	23.7	
	4			5.24	2.68	9.2	13.1	17.0	21.0	24.9	6.6	10.5	14.5	18.4	22.4	
	5			6.55	3.35	8.5	12.4	16.4	20.3	24.3	5.3	9.2	13.2	17.1	21.1	
	6			7.86	4.02	7.8	11.8	15.7	19.7	23.6	4.0	7.9	11.9	15.8	19.8	
	7			9.17	4.69		11.1	15.0	19.0	22.9		6.6	10.6	14.5	18.4	
	8			10.48	5.36		10.4	14.4	18.3	22.3		5.3	9.2	13.2	17.1	
	9			11.79	6.03			13.7	17.6	21.6			7.9	11.9	15.8	
	10			13.1	6.7			13.0	17.0	20.9			6.6	10.6	14.5	
	11			14.41	7.37				16.3	20.2				9.3	13.2	
	12			15.72	8.04				15.6	19.6				8.0	11.9	
	3	2			5.44	3	22.4	30.8	39.3	47.7	56.2	19.9	28.4	36.8	45.3	53.7
3				8.16	4.5	20.9	29.3	37.8	46.2	54.7	17.2	25.7	34.1	42.6	51.0	
4				10.88	6	19.4	27.8	36.3	44.7	53.2	14.5	22.9	31.4	39.8	48.3	
5				13.6	7.5	17.9	26.3	34.8	43.2	51.7	11.8	20.2	28.7	37.1	45.6	
6				16.32	9	16.4	24.8	33.3	41.7	50.2	9.0	17.5	26.0	34.4	42.9	
7				19.04	10.5		23.3	31.8	40.2	48.7		14.8	23.2	31.7	40.1	
8				21.76	12		21.8	30.3	38.7	47.2		12.1	20.5	29.0	37.4	
9				24.48	13.5			28.8	37.2	45.7			17.8	26.2	34.7	
10				27.2	15			27.3	35.7	44.2			15.1	23.5	32.0	
11				29.92	16.5				34.2	42.7				20.8	29.3	
12				32.64	18				32.7	41.2				18.1	26.5	
4		2			10.24	6.68	44.0	61.0	77.9	94.8	111.7	40.5	57.4	74.3	91.2	108.1
	3			15.36	10.02	40.7	57.6	74.5	91.4	108.3	35.4	52.3	69.2	86.1	103.0	
	4			20.48	13.36	37.4	54.3	71.2	88.1	105.0	30.2	47.2	64.1	81.0	97.9	
	5			25.6	16.7	34.0	50.9	67.8	84.8	101.7	25.1	42.0	58.9	75.9	92.8	
	6			30.72	20.04	30.7	47.6	64.5	81.4	98.3	20.0	36.9	53.8	70.7	87.6	
	7			35.84	23.38		44.3	61.2	78.1	95.0		31.8	48.7	65.6	82.5	
	8			40.96	26.72		40.9	57.8	74.7	91.6		26.7	43.6	60.5	77.4	
	9			46.08	30.06			54.5	71.4	88.3			38.5	55.4	72.3	
	10			51.2	33.4			51.1	68.1	85.0			33.3	50.3	67.2	
	11			56.32	36.74				64.7	81.6				45.1	62.0	
	12			61.44	40.08				61.4	78.3				40.0	56.9	
	5	4	4	0	52.4	28.8	32.5	52.9	73.3	93.7	114.1	8.9	29.3	49.7	70.1	90.5
5		4	1	58.95	32.4		49.3	69.7	90.1	110.5		22.7	43.1	63.6	84.0	
6		4	2	65.5	36		45.7	66.1	86.5	106.9		16.2	36.6	57.0	77.4	
7		4	3	72.05	39.6			62.5	82.9	103.3			30.0	50.5	70.9	
8		4	4	78.6	43.2			58.9	79.3	99.7			23.5	43.9	64.3	
6	4	4	0	86.8	47.7	53.3	86.9	120.6	154.2	187.9	14.2	47.8	81.5	115.1	148.8	
	5	4	1	97.65	53.675		80.9	114.6	148.3	181.9		37.0	70.6	104.3	137.9	
	6	4	2	108.5	59.65		75.0	108.6	142.3	175.9		26.1	59.8	93.4	127.1	
	7	4	3	119.35	65.625			102.6	136.3	170.0			48.9	82.6	116.2	
	8	4	4	130.2	71.6			96.7	130.3	164.0			38.1	71.7	105.4	
7	4	4	0	160.8	88.4	98.7	161.1	223.4	285.8	348.1	26.3	88.7	151.0	213.4	275.7	
	5	4	1	180.9	99.45		150.0	212.4	274.7	337.1		68.6	130.9	193.3	255.6	
	6	4	2	201	110.5		139.0	201.3	263.7	326.0		48.5	110.8	173.2	235.5	
	7	4	3	221.1	121.55			190.3	252.6	315.0			90.7	153.1	215.4	
	8	4	4	241.2	132.6			179.2	241.6	303.9			70.6	133.0	195.3	

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



**ACTUATION**

**TORQUE RATING CHARTS FOR EA4 ACTUATORS - IMPERIAL THREADS**

Double acting - torque in lb							
EA4-	Air pressure supply (PSI)						
	40	50	60	70	80	90	100
1	32.6	40.7	48.8	57	65.1	73.2	81.4
2	96	120	144	168	192	216	240
3	206	257.5	309	360.5	412	463.5	515
4	413.5	516.9	620.3	723.6	827	930.4	1033.8
5	497	621.3	745.5	869.8	994	1118.3	1242.5
6	819	1023.8	1228.5	1433.3	1638	1842.8	2047.5
7	1527.5	1909.4	2291.3	2673.1	3055	3436.9	3818.8
9	3344.5	4180.6	5016.8	5852.9	6689.0	7525.1	8361.3
10	4552.5	5690.6	6828.8	7966.9	9105.0	10243.1	11381.3
12	10740.0	13425.0	16110.0	18795.0	21480.0	24165.0	26850.0

Spring return - Torque in lb																				
EA4-	Spirals			Spring Torque		Air pressure supply (PSI)						Air pressure supply (PSI)								
	total	outer	inner	start	end	air stroke - start						air stroke - end								
						40	50	60	70	80	90	100	40	50	60	70	80	90	100	
2	2			23	12	84	108	133	157	181	205	229	73	97	121	145	169	193	218	
	3			35	18	78	103	127	151	175	199	223	62	86	110	134	158	182	206	
	4			46	24	73	97	121	145	169	193	217	50	74	98	122	146	170	194	
	5			58	30	67	91	115	139	163	187	211	38	62	86	110	134	158	182	
	6			70	36		85	109	133	157	181	205		51	75	99	123	147	171	
	7			81	41		79	103	127	151	175	199		39	63	87	111	135	160	
	8			93	47			97	121	145	169	193			52	76	100	124	148	
	9			104	53				115	139	163	187				84	108	132	156	
	10			116	59				109	133	157	181				53	77	101	125	
	11			127	65					127	151	175					65	89	113	
	12			139	71						145	170							78	102
	3	2			48	27	180	231	283	334	386	436	489	158	210	261	313	364	416	488
3				72	40	166	218	270	321	373	424	476	134	186	237	289	340	392	444	
4				96	53	153	205	256	308	360	411	463	110	162	213	265	316	368	419	
5				120	66	140	192	243	295	346	398	449	86	138	189	241	292	344	395	
6				144	80		178	230	281	333	385	436		113	165	217	268	320	371	
7				188	93		165	217	268	320	371	423		89	141	193	244	296	347	
8				193	106			203	255	306	358	410			117	169	220	272	323	
9				217	119				242	293	345	396				144	196	248	299	
10				241	133				228	280	331	383				120	172	224	275	
11				265	146					267	318	370					148	199	251	
12				289	159						305	356							175	227
4		2			91	59	354	457	560	663	766	869	972	322	425	528	631	735	838	941
	3			136	89	324	427	530	633	737	840	943	277	380	483	586	689	792	896	
	4			181	118	294	398	501	604	707	810	913	231	335	438	541	644	747	850	
	5			227	148	265	368	471	574	677	781	884	186	289	392	496	599	702	805	
	6			272	177		338	442	545	648	751	854		244	347	450	553	657	760	
	7			317	207		309	412	515	618	722	825		199	302	405	508	611	714	
	8			362	236			382	486	589	692	795			257	360	463	566	669	
	9			408	266				466	569	672	776				314	418	521	624	
	10			453	296				427	530	633	736				269	372	475	579	
	11			498	325					500	603	706					327	430	533	
	12			544	355						574	677							385	488
	5	4	4	0	464	255		368	493	617	742	866	991		159	284	408	533	657	782
5		4	1	522	287			461	585	710	834	959			226	350	475	599	724	
6		4	2	580	319			429	553	678	803	927			168	292	417	541	666	
7		4	3	637	350				522	646	771	895			234	359	484	608	732	
6	4	4	4	695	382					614	739	863				301	426	550	675	
	4	4	0	769	422		604	810	1015	1220	1426	1631		259	464	669	874	1080	1285	
	5	4	1	864	475			757	962	1168	1373	1578			368	573	778	984	1189	
	6	4	2	960	528			704	909	1115	1320	1525			272	477	682	888	1093	
7	4	4	3	1056	581				856	1062	1267	1472				381	586	792	997	
	4	4	4	1152	634				804	1009	1214	1420				285	490	696	901	
	4	4	0	1423	782		1120	1500	1881	2261	2642	3022		479	860	1240	1621	2001	2382	
	5	4	1	1601	880		1022	1403	1783	2164	2544	2924		302	682	1063	1443	1823	2204	
8	4	4	2	1778	978			1305	1685	2066	2446	2827			504	885	1265	1646	2026	
	5	4	3	1956	1075			1207	1568	1968	2349	2729			326	707	1087	1468	1848	
	6	4	4	2134	1173				1490	1870	2251	2631				529	909	1290	1670	
	7	4	0	3133	1726				3282	4116	4951	5785			1877	2712	3548	4383	5218	
9	4	4	2	3921	2151			2858	3692	4527	5362			1098	1935	2771	3607	4443	5279	
	5	4	3	4310	2372				3472	4306	5141				1538	2374	3210	4046	4882	
	6	4	4	4699	2584					4095	4929					1986	2821	3657	4493	
	7	4	0	4266	2345			4470	5606	6742	7878				2554	3690	4827	5964	7100	
10	4	4	2	5337	2929			3881	5016	6151	7286			1485	2622	3759	4896	6033	7170	
	5	4	3	5868	3230				4723	5860	6996				2093	3230	4367	5504	6641	
	6	4	4	6399	3522					5568	6705						2700	3838	4975	
	7	4	0	8284	5363			10711	13391	16070	18749				7797	10477	13158	15838	18518	
12	8			11045	7151			8928	11607	14287	16967			5042	7723	10404	13085	15766	18446	
	10			13806	8939				9824	12505	15185				4969	7651	10333	13014	15695	
	12			16567	10726					10722	13403						4898	7581	10262	



## QUICK PICK CHART FOR EA2 (METRIC) PNEUMATIC ACTUATORS ASSEMBLED ON S64, S65, S73 AND S76 RUB BALL VALVES

For service with pipeline ΔP lower than the maximum limits shown below, and for media having friction characteristics similar to clean water or moist/lubricated gases the following actuator selections can be used. For higher pipeline pressures or more difficult media the selection must be made using the valve torque charts found on each valve data sheet, and the actuator torque rating chart found on the following page. For assistance in actuator selection please contact **RuB** at the following email address: [sales@rubvalves.com](mailto:sales@rubvalves.com) or your **RuB** distributor.

VALVE	ΔP Media (bar)	Air pressure supply (bar)														
		3	4	5	6	7	3	4	5	6	7	3	4	5	6	7
s64 LT		Double Acting Actuators EA2-					Spring-to-Close Actuators EA2-					Spring-to-Open Actuators EA2-				
1"	6	1	1	1	1	1	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2
1 1/4"	6	1	1	1	1	1	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3
1 1/2"	6	2A	2A	2A	2A	2A	2As6	2As6	2As6	2As6	2As6	2As6	2As6	2As6	2As6	2As6
2"	6	2A	2A	2A	2A	2A	3s4	2As8	2As8	2As8	2As8	3s4	2As8	2As8	2As8	2As8
1"	16 Max	1	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4
1 1/4"	16 Max	1	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4
1 1/2"	16 Max	2A	2A	2A	2A	2A	3s4	3s4	2As9	2As9	2As9	3s4	3s4	2As9	2As9	2As9
2"	16 Max	3	2A	2A	2A	2A	3s6	3s6	3s6	2As12	2As12	3s6	3s6	3s6	2As12	2As12

VALVE	ΔP* Media (bar)	Air pressure supply (bar)														
		3	4	5	6	7	3	4	5	6	7	3	4	5	6	7
s64		Double Acting Actuators EA2-					Spring-to-Close Actuators EA2-					Spring-to-Open Actuators EA2-				
1/2"	15	1	1	1	1	1	2s2	2s2	2s2	2s2	2s2	2s3	2s3	2s3	2s3	2s3
3/4"	15	1	1	1	1	1	2s3	2s3	2s3	2s3	2s3	2s4	2s4	2s4	2s4	2s4
1"	15	2	2	1	1	1	2s4	2s4	2s4	2s4	2s4	2s7	2s7	2s7	2s7	2s7
1 1/4"	15	2A	2A	2A	2A	2A	3s6	3s6	3s6	2As12	2As12	3s5	3s5	3s5	2As11	2As11
1 1/2"	15	3	3	3	3	2A	4s4	4s4	3s9	3s9	3s9	4s5	4s5	3s10	3s10	3s10
2"	15	4	3	3	3	3	4s5	4s5	4s5	3s11	3s11	4s6	4s6	4s6	3s12	3s12
2 1/2"	15	5	5	5	5	5	7s4	5s4	5s4	5s4	5s4	7s4	5s4	5s4	5s4	5s4
3"	15	7	6	5	5	5	7s4	7s4	6s7	6s7	6s7	7s4	7s4	6s7	6s7	6s7
4"	15	7	7	7	6	6	7s4	7s4	7s7	7s7	7s7	7s4	7s4	7s7	7s7	7s7

\* Selections apply for valves used with ΔP up to 15 bar Max. For ΔP over 15 bar and up to 40 bar (30 bar for sizes over 2"), please consult **Bonomi Industries Srl** for sizing recommendations.

VALVE	ΔP Media (bar)	Air pressure supply (bar)														
		3	4	5	6	7	3	4	5	6	7	3	4	5	6	7
s65		Double Acting Actuators EA2-					Spring-to-Close Actuators EA2-					Spring-to-Open Actuators EA2-				
1/2"	16 Max	1	1	1	1	1	2s3	2s3	2s3	2s3	2s3	2s4	2s4	2s4	2s4	2s4
3/4"	16 Max	1	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4
1"	16 Max	2	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s5	2s5	2s5	2s5	2s5
1 1/4"	16 Max	2	1	1	1	1	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5

VALVE	ΔP Media (bar)	Air pressure supply (bar)														
		3	4	5	6	7	3	4	5	6	7	3	4	5	6	7
s73		Double Acting Actuators EA2-					Spring-to-Close Actuators EA2-					Spring-to-Open Actuators EA2-				
1/2"	16	2	2	2	2	2	4s3	3s7	3s7	3s7	3s7	4s3	3s7	3s7	3s7	3s7
3/4"	16	3	2	2	2	2	4s4	3s8	3s8	3s8	3s8	4s4	3s8	3s8	3s8	3s8
1"	16	3	3	3	2	2	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6
1 1/4"	16	3	3	3	3	3	4s4	4s4	3s9	3s9	3s9	4s4	4s4	3s9	3s9	3s9
1 1/2"	16	3	3	3	3	3	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7
2"	16	4	4	3	3	3	6s4	5s6	4s11	4s11	4s11	6s4	5s4	4s11	4s11	4s11

\* Selections apply for valves used with ΔP up to 16 bar Max. For ΔP over 16 bar and up to 20 bar, please consult **Bonomi Industries Srl** for sizing recommendations.

VALVE	ΔP Media (bar)	Air pressure supply (bar)														
		3	4	5	6	7	3	4	5	6	7	3	4	5	6	7
s76		Double Acting Actuators EA2-					Spring-to-Close Actuators EA2-					Spring-to-Open Actuators EA2-				
1/2"	16	1	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4
3/4"	16	1	1	1	1	1	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5
1"	16	2	1	1	1	1	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5
1 1/4"	16	2A	2A	2A	2A	2A	3s5	3s5	3s5	2As11	2As11	3s5	3s5	3s5	2As11	2As11
1 1/2"	16	3	3	3	2A	2A	4s5	4s5	3s9	3s9	3s9	4s5	4s5	3s9	3s9	3s9
2"	16	4	3	3	3	3	4s6	4s6	4s6	3s12	3s12	4s6	4s6	4s6	3s12	3s12

\* Selections apply for valves used with ΔP up to 16 bar. For ΔP over 16 bar and up to 20/30 bar, please consult **Bonomi Industries Srl** for sizing recommendations.

Red font = selection driven by valve stem size

### LINKAGE KIT SELECTION TABLE

Valve	Valve size	Actuator size								
		EA2	-1	-2	-2A	-3	-4	-5	-6	-7
s64	1/2" ~ 1"	LK-	1	1	-	3	3	-	-	-
	1 1/4" ~ 1 1/2"	LK-	-	-	4	6	6	13	7	-
	2"	LK-	-	-	-	4	4	14	5	21
	2 1/2" ~ 4"	LK-	-	-	-	-	-	15	15	12
s64 LT	1" ~ 1 1/4"	LK-	1	1	-	3	3	-	-	-
	1 1/2" ~ 2"	LK-	-	-	4	6	6	-	-	-
s65	1/2" ~ 1 1/4"	LK-	1	1	-	3	-	-	-	-
s73	1/2" ~ 1"	LK-	1	1	-	3	3	-	-	-
	1 1/4" ~ 2"	LK-	-	-	-	4	4	14	5	-
s76	1/2" ~ 1"	LK-	1	1	-	3	3	-	-	-
	1 1/4" ~ 1 1/2"	LK-	-	-	4	6	6	13	7	-
	2"	LK-	-	-	-	4	4	14	5	-



**QUICK PICK CHART FOR EA4 (IMPERIAL) PNEUMATIC ACTUATORS ASSEMBLED ON S64, S65, S134, AND S73, S76 RUB BALL VALVES**

For service with pipeline ΔP lower than the maximum limits shown below, and for media having friction characteristics similar to clean water or moist/lubricated gases the following actuator selections can be used. For higher pipeline pressures or more difficult media the selection must be made using the valve torque charts found on each valve data sheet, and the actuator torque rating chart found on the following page.

VALVE	ΔP Media (PSI)	Air pressure supply (PSI)																					
		40	50	60	70	80	90	100	40	50	60	70	80	90	100	40	50	60	70	80	90	100	
s64 LT		Double Acting Actuators EA4-						Spring-to-Close Actuators EA4-						Spring-to-Open Actuators EA4-									
1"	90	1	1	1	1	1	1	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2	2s2
1-1/4"	90	1	1	1	1	1	1	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3
1-1/2"	90	3	3	3	3	3	3	3s3	3s3	3s3	3s3	3s3	3s3	3s3	3s3	3s3	3s3	3s3	3s3	3s3	3s3	3s3	3s3
2"	90	3	3	3	3	3	3	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4
1"	230 Max	1	1	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4
1-1/4"	230 Max	1	1	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4
1-1/2"	230 Max	3	3	3	3	3	3	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4	3s4
2"	230 Max	3	3	3	3	3	3	4s3	3s6	3s6	3s6	3s6	3s6	4s3	3s6								

VALVE	ΔP* Media (PSI)	Air pressure supply (PSI)																					
		40	50	60	70	80	90	100	40	50	60	70	80	90	100	40	50	60	70	80	90	100	
s64		Double Acting Actuators EA4-						Spring-to-Close Actuators EA4-						Spring-to-Open Actuators EA4-									
1/2"	200	1	1	1	1	1	1	2s2	2s2	2s2	2s2	2s2	2s2	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3	2s3
3/4"	200	2	1	1	1	1	1	2s3	2s3	2s3	2s3	2s3	2s3	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4
1"	200	2	2	2	2	2	1	2s4	2s4	2s4	2s4	2s4	2s4	3s3	2s7	2s7	2s7	2s7	2s7	2s7	2s7	2s7	2s7
1-1/4"	200	3	3	3	3	3	3	4s3	3s6	3s6	3s6	3s6	3s6	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5
1-1/2"	200	4	3	3	3	3	3	4s4	4s4	4s4	3s9	3s9	3s9	4s5	4s5	4s5	3s10						
2"	200	4	4	3	3	3	3	4s5	4s5	4s5	4s5	4s5	3s11	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	3s12	3s12
2-1/2"	200	5	5	5	5	5	5	6s4	5s4	5s4	5s4	5s4	5s4	6s4	5s4	5s4	5s4	5s4	5s4	5s4	5s4	5s4	5s4
3"	200	7	6	6	6	5	5	7s4	7s4	7s4	6s7	6s7	6s7	7s4	7s4	7s4	6s7						
4"	200	7	7	7	7	7	6	7s7	7s7	7s7	7s7	7s7	7s7	7s7	7s7	7s7	7s7	7s7	7s7	7s7	7s7	7s7	7s7

\* Selections apply for valves used with ΔP up to 200 PSI Max. For ΔP over 200 PSI and up to 600 PSI (450 PSI for sizes over 2"), please consult **Bonomi Industries Srl** for sizing recommendations.

VALVE	ΔP* Media (PSI)	Air pressure supply (PSI)																					
		40	50	60	70	80	90	100	40	50	60	70	80	90	100	40	50	60	70	80	90	100	
s134		Double Acting Actuators EA4-						Spring-to-Close Actuators EA4-						Spring-to-Open Actuators EA4-									
1/2"	200	2	2	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s4	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5
3/4"	200	2	2	2	2	2	1	3s4	2s7	2s7	2s7	2s7	2s7	3s4	3s4	2s7	2s7	2s7	2s7	2s7	2s7	2s7	2s7
1"	200	3	3	3	3	3	3	3s4	3s4	3s4	3s4	3s4	3s4	3s6	3s6	3s6	3s6	3s6	3s6	3s6	3s6	3s6	3s6
1-1/4"	200	3	3	3	3	3	3	4s3	3s6	3s6	3s6	3s6	3s6	4s4	3s7	3s7	3s7	3s7	3s7	3s7	3s7	3s7	3s7
1-1/2"	200	4	3	3	3	3	3	4s4	4s4	4s4	3s8	3s8	3s8	4s6	4s6	4s6	4s6	4s6	3s11	3s11	3s11	3s11	3s11
2"	200	4	4	3	3	3	3	4s6	4s6	4s6	4s6	4s6	3s12	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7

\* Selections apply for valves used with ΔP up to 200 PSI Max. For ΔP over 200 PSI and up to 1000 PSI, please consult **Bonomi Industries Srl** for sizing recommendations.

VALVE	ΔP Media (PSI)	Air pressure supply (PSI)																					
		40	50	60	70	80	90	100	40	50	60	70	80	90	100	40	50	60	70	80	90	100	
s65		Double Acting Actuators EA4-						Spring-to-Close Actuators EA4-						Spring-to-Open Actuators EA4-									
1/2"	230 max	1	1	1	1	1	1	2s3	2s3	2s3	2s3	2s3	2s3	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4
3/4"	230 max	2	1	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4
1"	230 max	2	1	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s4	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5
1-1/4"	230 max	2	2	1	1	1	1	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5

VALVE	ΔP* Media (PSI)	Air pressure supply (PSI)																					
		40	50	60	70	80	90	100	40	50	60	70	80	90	100	40	50	60	70	80	90	100	
s73		Double Acting Actuators EA4-						Spring-to-Close Actuators EA4-						Spring-to-Open Actuators EA4-									
1/2"	230	2	2	2	2	2	2	4s3	3s7	3s7	3s7	3s7	3s7	4s3	3s7	3s7							
3/4"	230	3	2	2	2	2	2	4s4	4s4	3s8	3s8	3s8	3s8	4s4	4s4	3s8	3s8						
1"	230	3	3	3	3	3	2	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6	4s6
1-1/4"	230	3	3	3	3	3	3	4s4	4s4	3s9	3s9	3s9	3s9	4s4	4s4	3s9	3s9						
1-1/2"	230	3	3	3	3	3	3	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7	4s7
2"	230	4	4	4	3	3	3	6s4	6s4	4s11	4s11	4s11	6s4	6s4	4s11								

\* Selections apply for valves used with ΔP up to 230 PSI Max. For ΔP over 230 PSI and up to 300 PSI, please consult **Bonomi Industries Srl** for sizing recommendations.

VALVE	Δp Media (PSI)	Air pressure supply (PSI)																					
		40	50	60	70	80	90	100	40	50	60	70	80	90	100	40	50	60	70	80	90	100	
s76		Double Acting Actuators EA4-						Spring-to-Close Actuators EA4-						Spring-to-Open Actuators EA4-									
1/2"	230	1	1	1	1	1	1	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4	2s4
3/4"	230	2	1	1	1	1	1	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5
1"	230	2	1	1	1	1	1	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5	2s5
1-1/4"	230	3	3	3	3	3	3	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5	3s5
1-1/2"	230	3	3	3	3	3	3	4s5	4s5	4s5	3s9	3s9	3s9	4s5	4s5	4s5	3s9	3s9	3s9	3s9	3s9	3s9	3s9
2"	230	4	3	3	3	3	3	4s6	4s6	4s6	4s6	3s12	3s12	4s6	4s6	4s6	4s6	4s6	4s6	3s12	3s12	3s12	3s12

\* Selections apply for valves used with ΔP up to 230 PSI. For ΔP over 230 PSI and up to 300/450 PSI, please consult **Bonomi Industries Srl** for sizing recommendations.

Red font = selection driven by valve stem size

**LINKAGE KIT SELECTION TABLE**

Valve	Valve size	Actuator size							
		EA4	-1	-2	-3	-4	-5	-6	-7
s64	1/2" ~ 1"	LK-	8	8	9	9	-	-	-
	1 1/4" ~ 2"	LK-	-	-	10	10	16	17	23
	2 1/2" ~ 4"	LK-	-	-	-	-	18	18	24
s64 LT	1" ~ 1 1/4"	LK-	8	8	9	-	-	-	-
	1 1/2" ~ 2"	LK-	-	-	10	-	-	-	-
s65	1/2" ~ 1 1/4"	LK-	8	8	9	-	-	-	-
	1/2" ~ 1"	LK-	8	8	9	9	-	-	-
s73 - s76	1/2" ~ 1"	LK-	8	8	9	9	-	-	-
	1 1/4" ~ 2"	LK-	-	-	10	10	16	-	-
s134	1/2" ~ 3/4"	LK-	8	8	9	9	-	-	-
	1" ~ 1 1/2"	LK-	-	-	11	11	19	20	-
	2"	LK-	-	-	18	18	16	17	23



## VALVES COMBINATION WITH EA2 ACTUATORS - METRIC THREADS

s.6400		code	s64D00	s64E00	s64F00	s64G00	s64H00	s64I00
		size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
	Double Acting	Actuator	EA2-1		EA2-2A		EA2-3	
		Actuation Kit	EA1D64D00	EA1D64E00	EA1D64F00	EA2AD64G00	EA3D64H00	EA4D64I00
	Spring return	Actuator	EA2-2		EA2-3			
		Actuation Kit	EA2R64D00	EA2R64E00	EA2R64F00	EA3R64G00	EA3R64H00	EA3R64I00

s.6400 LT		code			s64F00A	s64G00A	s64H00A	s64I00A
		size			1"	1 1/4"	1 1/2"	2"
	Double Acting	Actuator			EA2-1		EA2-2A	
		Actuation Kit	-	-	EA1D64F00A	EA1D64G00A	EA2AD64H00A	EA2AD64I00A
	Spring return ΔP < 6 bar	Actuator			EA2-2		EA3	
		Actuation Kit	-	-	EA2R64F00A	EA2AR64G00A	EA3R64H00A	EA3R64I00A
	Spring return ΔP 6 to 16 bar	Actuator			EA2-2		EA3	
		Actuation Kit	-	-	EA2R64F00AC	EA2AR64G00AC	EA3R64H00AC	EA3R64I00AC

k.6405		code	s64D05	s64E05	s64F05	s64G05	s64H05	s64I05
		size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
	Double Acting	Actuator	EA2-1		EA2-2		EA2-3	
		Actuation Kit	EA1D64D05	EA1D64E05	EA2D64F05	EA2AD64G05	EA3D64H05	EA3D64I05
	Spring return	Actuator	EA2-2*		EA2-2A*		EA2-3*	
		Actuation Kit	EA2R64D05*	EA2R64E05*	EA2R64F05*	EA2AR64G05*	EA3R64H05*	EA3R64I05*

s.6500		code	s65D00	s65E00	s65F00	s65G00		
		size	1/2"	3/4"	1"	1 1/4"		
	Double Acting	Actuator	EA2-1					
		Actuation Kit	EA1D65D00	EA1D65E00	EA1D65F00	EA1D65G00	-	-
	Spring return	Actuator	EA2-2					
		Actuation Kit	EA2R65D00	EA2R65E00	EA2R65F00	EA2R65G00	-	-

s.465		code	s465D00	s465E00	s465F00				
		size	1/2"	3/4"	1"				
	Double Acting	Actuator	EA2-1						
		Actuation Kit	EA1D465D00	EA1D465E00	EA1D465F00	-	-	-	
	Spring return	Actuator	EA2-2						
		Actuation Kit	EA2R465D00	EA2R465E00	EA2R465F00	-	-	-	

s.7300		code	s73D00	s73E00	s73F00	s73G00	s73H00	s73I00
		size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
	Double Acting	Actuator	EA2-2*		EA2-3			
		Actuation Kit	EA2D73D00*	EA2D73E00*	EA3D73F00	EA3D73G00*	EA3D73H00*	EA3D73I00*
	Spring return	Actuator	EA2-3*		EA2-4*		EA2-4*	
		Actuation Kit	EA3R73D00*	EA3R73E00*	EA4R73F00*	EA3R73G00*	EA4R73H00*	EA4R73I00*

s.7600		code	s76D00	s76E00	s76F00	s76G00	s76H00	s76I00	
		size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	
	Double Acting	Actuator	EA2-1*				EA2-3		
		Actuation Kit	EA1D76D00*	EA1D76E00*	EA1D76F00*	EA3D76G00*	EA3D76H00	EA3D76I00*	
	Spring return	Actuator	EA2-2				EA2-3		EA2-4
		Actuation Kit	EA2R76D00*	EA2R76E00	EA2R76F00	EA3R76G00	EA3R76H00*	EA4R76I00*	

s.84 AM		code	s84L00AM	s84M00AM	s84N00AM			
		size	2 1/2"	3"	4"			
	Double Acting	Actuator	EA2-5		EA2-6*			
		Actuation Kit	EA5D84L00AM	EA5D84M00AM	EA6D84N00AM*	-	-	-
	Spring return	Actuator	EA2-5*		EA2-6*		EA2-7*	
		Actuation Kit	EA5R84L00AM*	EA6R84M00AM*	EA7R84N00AM*	-	-	-

\* The combination may vary based on the supply pressure of your system. Ask for additional information and consult with your supplier for special applications.

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



**ACTUATION**

**VALVES COMBINATION WITH EA4 ACTUATORS - IMPERIAL THREADS**

s.6439 NPT		code size	s64D39 1/2"	s64E39 3/4"	s64F39 1"	s64G39 1 1/4"	s64H39 1 1/2"	s64I39 2"
	Double Acting	Actuator	EA4-1		EA4-3			
		Actuation Kit	EA1D64D39	EA1D64E39	EA1D64F39	EA3D64G39	EA3D64H39	EA3D64I39
	Spring return	Actuator	EA4-2		EA4-3			EA4-4
		Actuation Kit	EA2R64D39	EA2R64E39	EA2R64F39	EA3R64G39	EA3R64H39	EA4R64I39

s.6439 LT NPT		code size	s64F39A 1"		s64G39A 1 1/4"	s64H39A 1 1/2"	s64I39A 2"
	Double Acting	Actuator	-	-	EA4-1	EA4-3	
		Actuation Kit	-	-	EA1D64F39A	EA1D64G39A	EA3D64H39A
	Spring return ΔP < 90 PSI	Actuator	-	-	EA4-2		EA4-3
		Actuation Kit	-	-	EA2R64F39A*	EA2R64G39A*	EA3R64H39A*
	Spring return ΔP 90 to 230 PSI	Actuator	-	-	EA4-2		EA4-3
		Actuation Kit	-	-	EA2R64F39AC	EA2R64G39AC*	EA3R64H39AC*

s.6441 NPT		code size	s64D41 1/2"	s64E41 3/4"	s64F41 1"	s64G41 1 1/4"	s64H41 1 1/2"	s64I41 2"
	Double Acting	Actuator	EA4-1		EA4-3			
		Actuation Kit	EA1D64D41	EA1D64E41	EA1D64F41	EA3D64G41	EA3D64H41	EA3D64I41
	Spring return	Actuator	EA4-2		EA4-3			EA4-4
		Actuation Kit	EA2R64D41	EA2R64E41	EA2R64F41	EA3R64G41	EA3R64H41	EA4R64I41

s.6541 NPT		code size	s65D41 1/2"	s65E41 3/4"	s65F41 1"	s65G41 1 1/4"		
	Double Acting	Actuator	EA4-1					-
		Actuation Kit	EA1D65D41	EA1D65E41	EA1D65F41	EA1D65G41		-
	Spring return	Actuator	EA4-2					-
		Actuation Kit	EA2R65D41	EA2R65E41	EA2R65F41	EA2R65G41		-

Puri-T 264 NPT		code size	T264D41 1/2"	T264E41 3/4"	T264F41 1"	T264G41 1 1/4"	T264H41 1 1/2"	
	Double Acting	Actuator	EA4-1		EA4-2A*		EA4-3	-
		Actuation Kit	EA1D264D41	EA1D264E41	EA1D264F41	EA2AD264G41*	EA3D264H41	-
	Spring return	Actuator	EA4-2		EA4-2A*		EA4-3	-
		Actuation Kit	EA2R264D41	EA2R264E41	EA2R264F41	EA2AR264G41*	EA3R264H41	-

s.7341 NPT		code size	s73D41 1/2"	s73E41 3/4"	s73F41 1"	s73G41 1 1/4"	s73H41 1 1/2"	s73I41 2"
	Double Acting	Actuator	EA4-2		EA4-3*			
		Actuation Kit	EA2D73D41*	EA2D73E41*	EA3D73F41	EA3D73G41*	EA3D73H41*	EA3D73I41*
	Spring return	Actuator	EA4-3*		EA4-4*	EA4-3*	EA4-4*	
		Actuation Kit	EA3R73D41*	EA3R73E41*	EA4R73F41*	EA3R73G41*	EA4R73H41*	EA4R73I41*

s.7641 NPT		code size	s76D41 1/2"	s76E41 3/4"	s76F41 1"	s76G41 1 1/4"	s76H41 1 1/2"	s76I41 2"
	Double Acting	Actuator	EA4-1		EA4-3			
		Actuation Kit	EA1D76D41*	EA1D76E41*	EA1D76F41*	EA3D76G41*	EA3D76H41	EA3D76I41*
	Spring return	Actuator	EA4-2		EA4-3			EA4-4
		Actuation Kit	EA2R76D41	EA2R76E41	EA2R76F41	EA3R76G41	EA3R76H41*	EA4R76I41*

s.95 AM NPT		code size	s95L41AM 2 1/2"	s95M41AM 3"	s95N41AM 4"			
	Double Acting	Actuator	EA4-5		EA4-7	-	-	-
		Actuation Kit	EA5D95L41AM	EA5D95M41AM	EA7D95N41AM	-	-	-
	Spring return	Actuator	EA4-5		EA4-6	EA4-7	-	-
		Actuation Kit	EA5R95L41AM	EA6R95M41AM	EA7R95N41AM	-	-	-

\* The combination may vary based on the supply pressure of your system. Ask for additional information and consult with your supplier for special applications.



# S.31 Mini Valve

**Female/Female**  
**1/4" - 3/4"**

This newly engineered valve features all the good characteristics of the s.31 **RuB** mini valve, in particular:



## QUALITY:

- 100% seal test guaranteed in according to EN12266-1 RATE A in either direction
- Compatible with most industrial fluids including those too viscous for pilot operated valves
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant
- Chrome plated ball for longer life
- Can operate also in vacuum line

## BODY:

- Finest brass according to EN 12165 and EN 12164 specifications
- Strong one piece body construction
- Mounting kit to be ordered sperately "KCPA0AA00100"

## STEM:

- Blowout-proof brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING:

- Pure PTFE self-lubricating seats

## THREADS:

- EN 10226-1, ISO 228 parallel female by female threads

## PED DIRECTIVE:

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## WORKING PRESSURE AND TEMPERATURE:

- Shell rating: 40 bar (600 PSI) non-shock cold working pressure
- Seat rating: Delta P max permissible 16 bar (230 PSI)
- -20°C to +120°C (-4°F to +250°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH:

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

Quick Connection with CP actuators



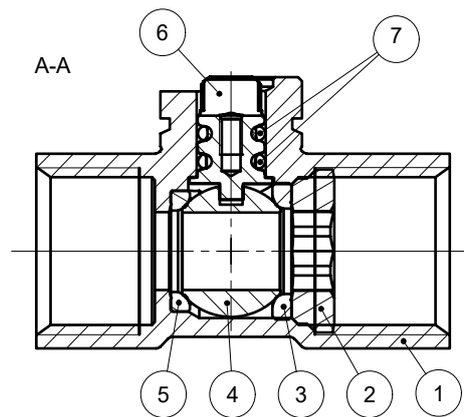
## s.31 XCE3100 - 6012

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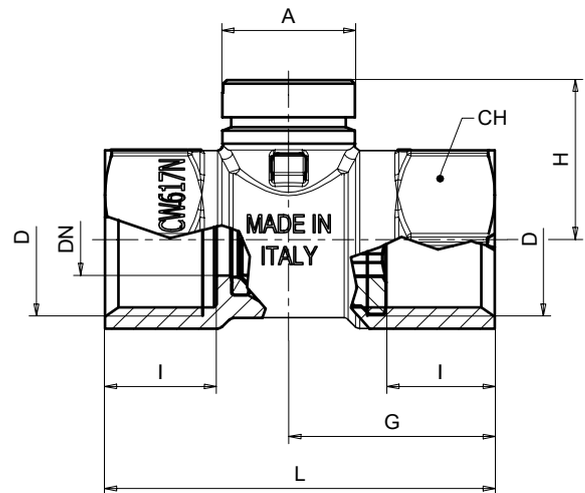


ACTUATION

Part description	Q.ty	Material
1 Sand blasted unplated NPT body	1	CW617N
2 Unplated retainer nut	1	CW617N
3 Retainer seat	1	PTFE
4 Chrome plated ball	1	CW617N
5 Body seat	1	PTFE
6 Unplated stem O-Ring design	1	CW617N
7 O-Ring	2	FPM



Code	AV31BF3	AV31CF3	AV31DF3	AV31EF3
D (inch)	1/4"	3/8"	1/2"	3/4"
DN (mm)	8	10	10	12.7
I (mm)	12	12	15.5	17
L (mm)	45.5	45.5	53.5	61.5
G (mm)	23.8	23.8	28	32.5
A (mm)	18.5	18.5	18.5	18.5
H (mm)	22.5	22.5	22.5	25.5
CH (mm)	25	25	25	31
Kv (m3/h)	5.8	9.5	9.5	25.4



### TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0 ÷ 16 bar
Valve size	N.m
1/4" ÷ 1/2"	1.8
3/4"	2.5

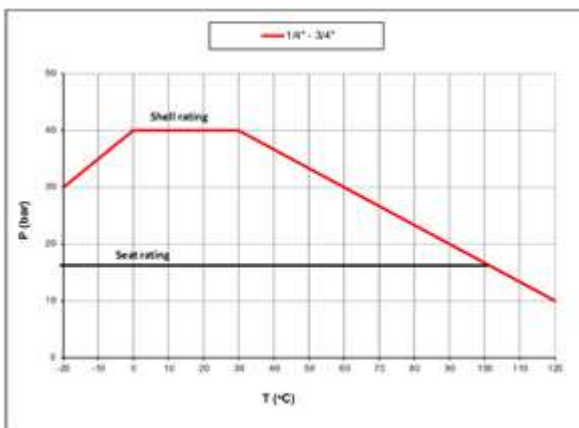
### TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

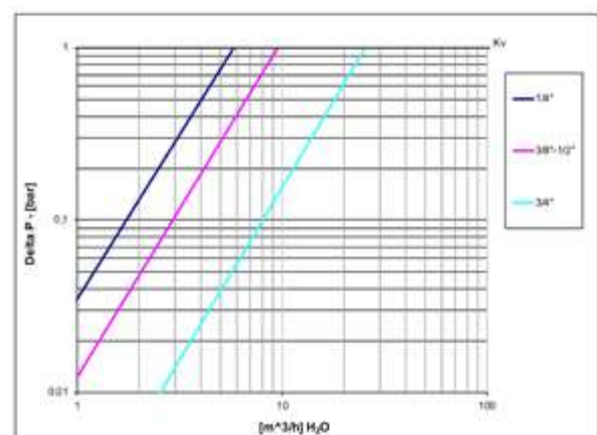
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.31 NPT Mini Valve

**Female/Female**  
**1/4" - 3/4"**

This newly engineered valve features all the good characteristics of the s.31 **RuB** mini valve, in particular:



## QUALITY:

- 100% seal test guaranteed in according to EN12266-1 RATE A in either direction
- Compatible with most industrial fluids including those too viscous for pilot operated valves
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant
- Chrome plated ball for longer life
- Can operate also in vacuum line

## BODY:

- Finest brass according to EN 12165 and EN 12164 specifications
- Strong one piece body construction
- Mounting kit to be ordered sperately "KCPA0AA00100"

## STEM:

- Blowout-proof brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING:

- Pure PTFE self-lubricating seats

## THREADS:

- NPT taper ANSI B.1.20.1 threads

## WORKING PRESSURE AND TEMPERATURE:

- Shell rating: 600 PSI (40 bar) non-shock cold working pressure
- Seat rating: Delta P max permissible 230 PSI (16 bar)
- -4°F to +250°F (-20°C to +120°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH:

- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

Quick Connection with CP actuators



## s.31 NPT XCE3141 - 5466

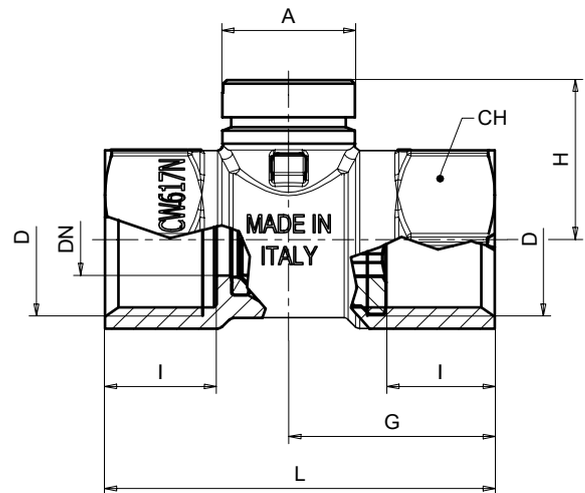
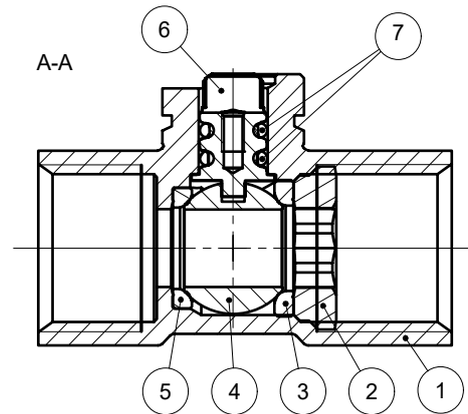
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ACTUATION

	Part description	Q.ty	Material
1	Sand blasted unplated NPT body	1	CW617N
2	Unplated retainer nut	1	CW617N
3	Retainer seat	1	PTFE
4	Chrome plated ball	1	CW617N
5	Body seat	1	PTFE
6	Unplated stem O-Ring design	1	CW617N
7	O-Ring	2	FPM

Code	AV31BX3	AV31CX3	AV31DX3	AV31EX3
D (inch)	1/4"	3/8"	1/2"	3/4"
DN (inch)	0.31	0.39	0.39	0.50
I (inch)	0.47	0.47	0.61	0.67
L (inch)	1.79	1.79	2.11	2.42
G (inch)	0.94	0.94	1.10	1.28
A (inch)	0.73	0.73	0.73	0.73
H (inch)	0.89	0.89	0.89	1.00
CH (inch)	0.98	0.98	0.98	1.22



### TORQUE FOR ACTUATOR SIZING LB-IN

Delta P -->	0 ÷ 230 PSI
Valve size	lb-in
1/4" ÷ 1/2"	16
3/4"	22

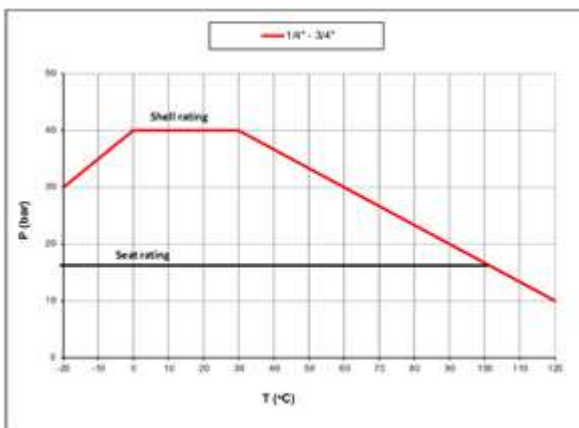
### TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

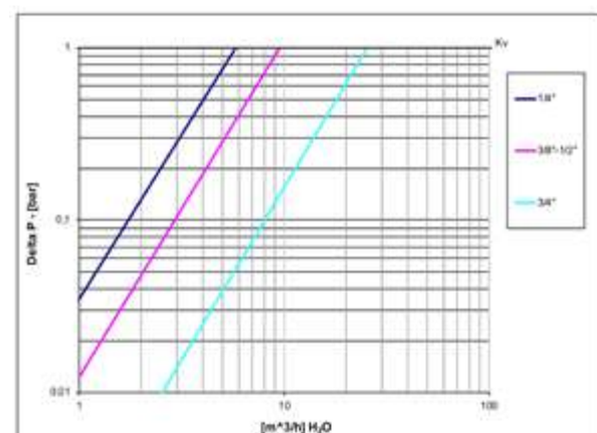
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.31 BSPT Mini Valve

**Female/Female**  
**1/4" - 3/4"**

This newly engineered valve features all the good characteristics of the s.31 **RuB** mini valve, in particular:



## QUALITY:

- 100% seal test guaranteed in according to EN12266-1 RATE A in either direction
- Compatible with most industrial fluids including those too viscous for pilot operated valves
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant
- Chrome plated ball for longer life
- Can operate also in vacuum line

## BODY:

- Finest brass according to EN 12165 and EN 12164 specifications
- Strong one piece body construction
- Mounting kit to be ordered sperately "KCPA0AA00100"

## STEM:

- Blowout-proof brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING:

- Pure PTFE self-lubricating seats

## THREADS:

- ISO 7/1, BS 21 BSPT taper threads

## PED DIRECTIVE:

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## WORKING PRESSURE AND TEMPERATURE:

- Shell rating: 40 bar (600 PSI) non-shock cold working pressure
- Seat rating: Delta P max permissible 16 bar (230 PSI)
- -20°C to +120°C (-4°F to +250°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH:

- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

Quick Connection with CP actuators



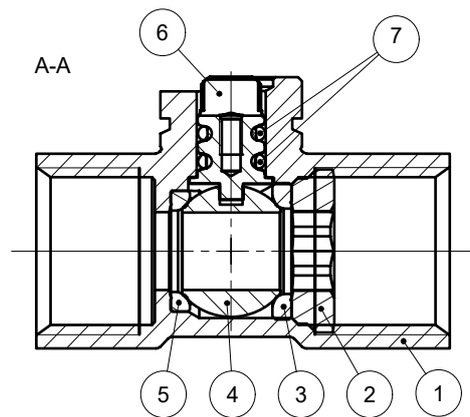
## s.31 BSPT XCE3150 - 6012

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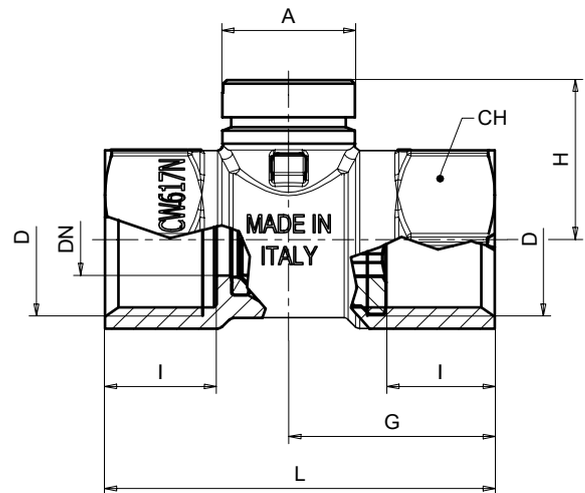


ACTUATION

	Part description	Q.ty	Material
1	Sand blasted unplated NPT body	1	CW617N
2	Unplated retainer nut	1	CW617N
3	Retainer seat	1	PTFE
4	Chrome plated ball	1	CW617N
5	Body seat	1	PTFE
6	Unplated stem O-Ring design	1	CW617N
7	O-Ring	2	FPM



Code	AV31BW3	AV31CW3	AV31DW3	AV31EW3
D (inch)	1/4"	3/8"	1/2"	3/4"
DN (mm)	8	10	10	12.7
I (mm)	12	12	15.5	17
L (mm)	45.5	45.5	53.5	61.5
G (mm)	23.8	23.8	28	32.5
A (mm)	18.5	18.5	18.5	18.5
H (mm)	22.5	22.5	22.5	25.5
CH (mm)	25	25	25	31
Kv (m3/h)	5.8	9.5	9.5	25.4



### TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0 ÷ 16 bar
Valve size	N.m
1/4" ÷ 1/2"	1.8
3/4"	2.5

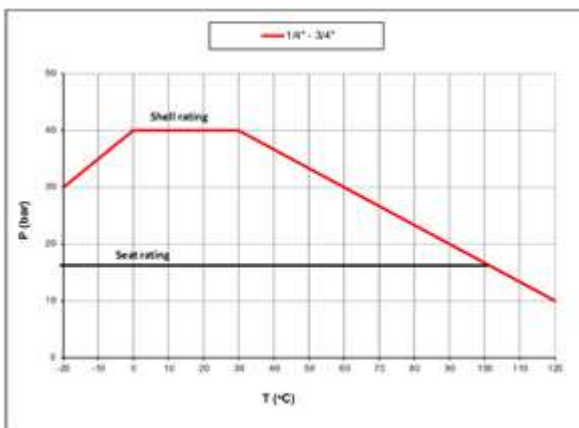
### TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

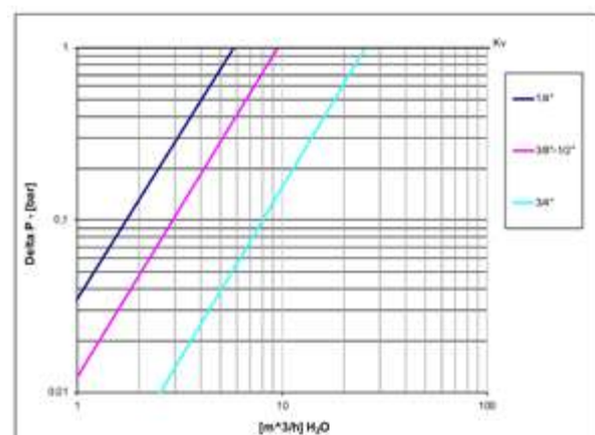
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.465

**Female/Female  
ISO 5211  
full port 1/2" - 1"  
hot forged lead free brass ball valve**



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- 100% seal test guaranteed in according to EN 12266-1 RATE A (intended when the product is in brand new condition)

## BODY

- Hot forged sand blasted, unplated lead free brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof unplated lead free brass stem
- Maintenance-free, double EPDM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design and wear compensation design

## THREADS

- EN 10226-1 parallel female by female threads

## OPERATING MECHANISM

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See RuB line of electric and pneumatic actuators

## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator

## FLOW

- Full port to DIN 3357 for maximum flow

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 40 bar (600 PSI) non shock cold working pressure
- Seat rating: Delta P max permissible 16 bar (230 PSI) non shock cold working pressure
- -20°C to +150°C (-4°F to +302°F)
- \* Limitations for potable water use: 10 bar (Kg/cm<sup>2</sup>) non- shock cold working pressure and +2°C / +65°C temperature (occasional excursions up to 85°C are permitted for a period of 1 h maximum)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design
- NPT taper ANSI B.1.20.1 female by female threads, unplated body

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)

NOTE: approvals apply to specific configurations/sizes only.



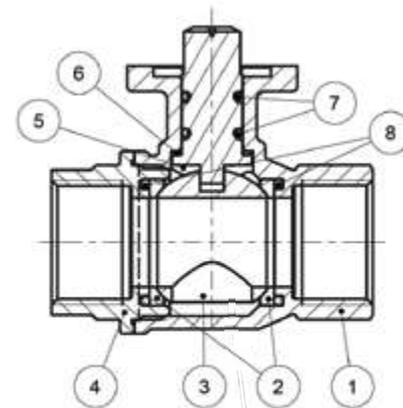
# s.465 XCE46501 - 0

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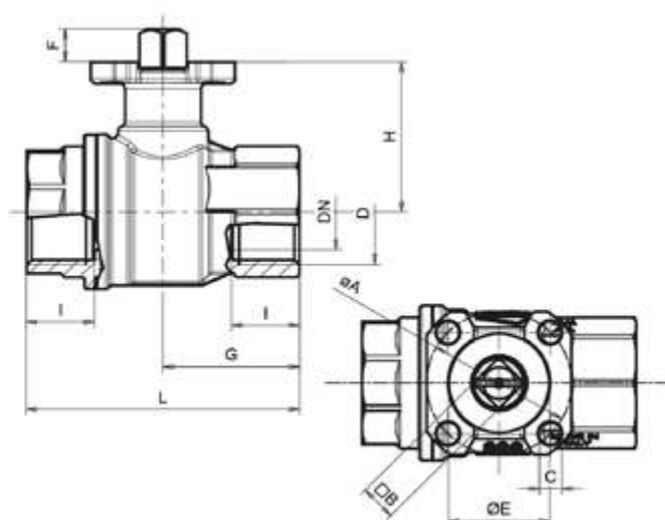
ACTUATION

Part description		Q.ty	Material
1	Unplated body	1	CW511L
2	Seat	2	PTFE
3	Chrome plated ball with rinse hole (rinse hole on sizes from 3/4" up to 1")	1	CW511L
4	Unplated end-cap	1	CW511L
5	Unplated stem O-ring design	1	CW511L
6	Washer	1	PTFE carbon filled 25%
7	O-Ring	2	EPDM
8	O-Ring	2	EPDM



DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

Code	S465D00	S465E00	S465F00
D (inch)	1/2"	3/4"	1"
DN (mm)	15	20	25
I	15.5	17	21
L	63.5	68	85
G	31.5	34	42.5
ØA	36	36	36
□B (mm)	9	9	9
C	5.6	5.6	5.6
ØE	25	25	25
F	7.3	8.3	8.3
H	31	38	41.3
CH	25	31	40
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03
Kv (m3/h)	28	36	62



## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
	to open	to close
1/2"	3,5	3
3/4"	4,2	3,7
1"	4,5	4

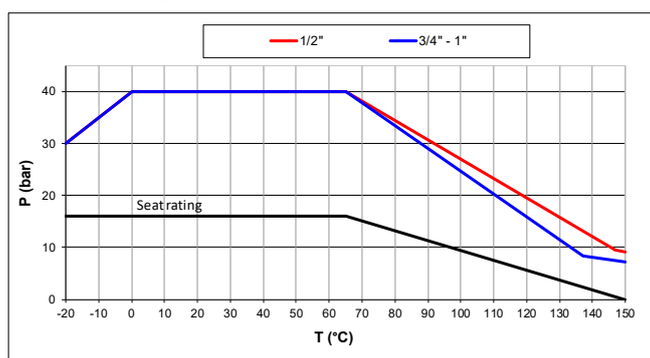
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

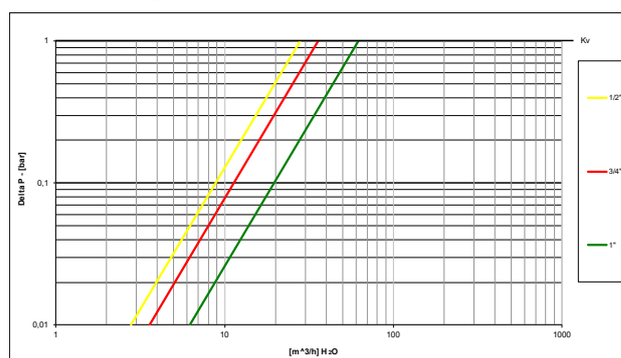
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.6400

Female/Female

1" - 2"

EN 10226-1, ISO 5211, heavy duty



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted, nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- 100% full port for maximum flow

## OPERATING MECHANISM

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See RuB line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 2", 30 bar (450 PSI) over 2" non-shock cold working pressure
- For use with dangerous fluids pressure rating is 5 bar
- -20°C to +170°C (-4°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve
- For use with dangerous fluids temperature rating is -20°C +60°C

## UPON REQUEST

- Custom design

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Water Regulations Advisory Scheme (United Kingdom)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- CW511L brass (lead-free and DZR) for drinking water applications with compression ends
- Configuration for use with slurries or liquid bearing abrasive particles
- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes
- Manual lockable handle



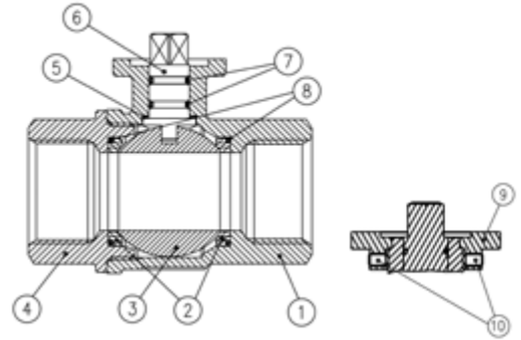
# s.6400LT XGES6400LT - 5813

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ACTUATION

Part description		Q.ty	Material
1	Nickel plated body	1	CW617N
2	Ball seat	2	PTFE graphite filled 15%
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap	1	CW617N
5	Washer	1	PTFE carbon filled 25%
6	Nickel plated stem O-ring design	1	CW617N
7	O-Ring	2	FPM
8	O-Ring	2	FPM
9	Black anodized flange (only from 2 1/2" to 4")	1	Aluminum
10	Grub Screw (only from 2 1/2" to 4")	2	CB4FF

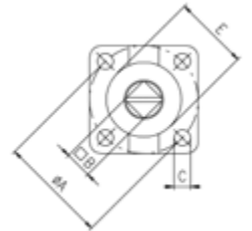
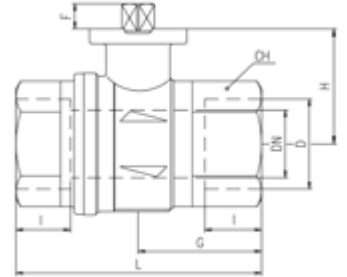


Valves configuration up to 2"

Valve ball seats and stem configuration of valves over 2" is different.

Compliant to CE 2014/68/UE product Equipment category III Module B+D

Code	S64D00	S64E00	S64F00	S64G00	S64H00	S64I00	S84L00AM	S84M00AM	S84N00AM
Size (mm)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	15	20	25	32	40	50	65	80	100
I (mm)	15,5	18	21	23	24,5	26,5	32	35	41,5
L (mm)	75	80	90	110	120	140	156	177	216
G (mm)	30,5	37	45,5	52	59	67,5	78	88,5	108
H (mm)	31	38,5	42,5	55,5	62	69	89	96	111
CH (mm)	27	32	41	50	55	70	85	99	125
ØA (mm)	36	36	36	50	50	50	70	70	70
□B (mm)	9	9	9	11	11	11	17	17	17
C (mm)	5,6	5,6	5,6	6,6	6,6	6,6	8,5	8,5	8,5
E (mm)	25	25	25	35	35	35	55	55	55
F (mm)	7,5	8,5	8,5	10	10	14,5	18	18	18
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F05	F05	F05	F07	F07	F07
Kv (m <sup>3</sup> /h)	28	60	100	155	245	290	516	770	1120



Ball valves are marked CE on end-cap from 1 1/4" to 4" as follows: CE 0425 cat IIIB+D PS: 5 GAS TS1:-20°C TS2:+60°C

## TORQUE FOR ACTUATOR SIZING N.M

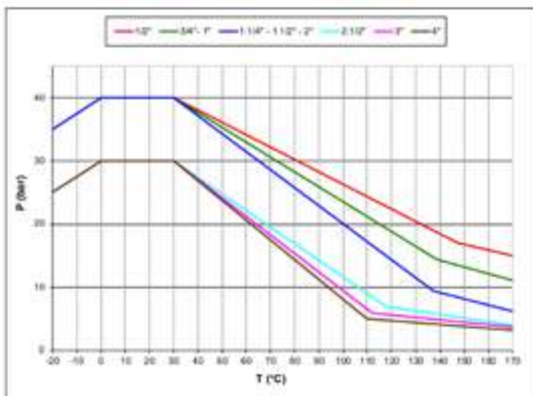
Delta P -->	0+15 bar		40 bar (30 bar over 2")	
	to open	to close	to open	to close
1/2"	2,8	1,7	2,8	1,7
3/4"	3,8	2,3	3,8	2,3
1"	7,1	4,2	7,1	4,2
1 1/4"	11,7	12,6	13,6	12,6
1 1/2"	24,9	20,3	30,9	20,3
2"	29,6	25,1	37	25,1
2 1/2"	42	42	105	105
3"	102	102	120	120
4"	186	186	225	225

## TORQUE CORRECTION FACTORS

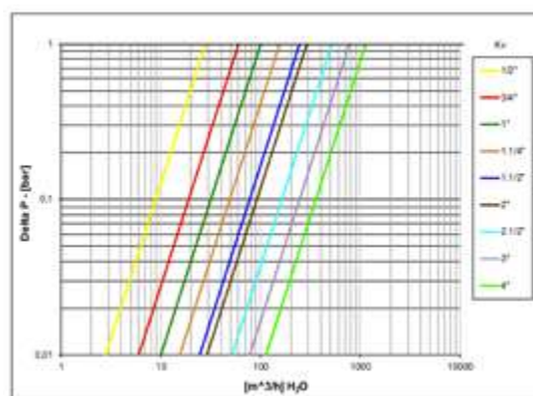
Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.6400LT

Female/Female

1" - 2"

EN 10226-1, ISO 5211, low torque



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- 100% seal test guaranteed in according to EN 12266- 1 RATE A

## BODY

- Hot forged sand blasted, nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- 100% full port for maximum flow

## OPERATING MECHANISM

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 40 bar (600 PSI) non shock cold working pressure
- Seat rating: Delta P max permissible 16 bar (230 PSI)
- -20°C to +170°C (-4°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Water Regulations Advisory Scheme (United Kingdom)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes



# s.6400LT XGES6400LT - 6012

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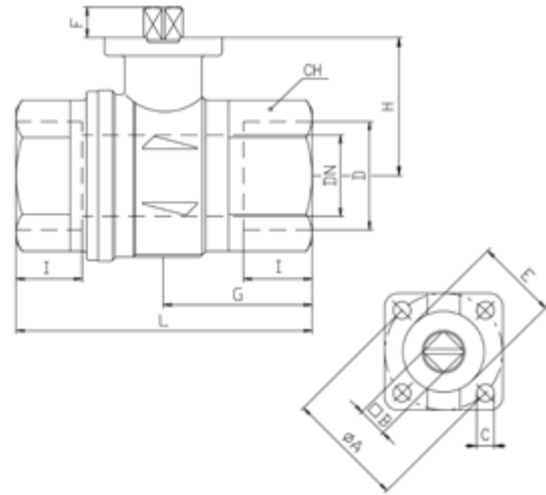
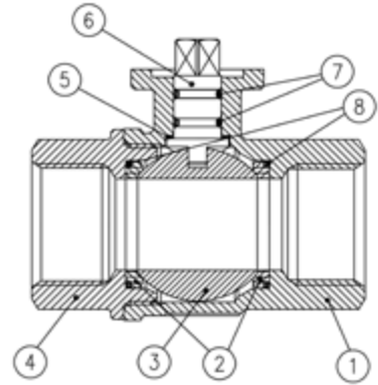


ACTUATION

Part description		Q.ty	Material
1	Nickel plated body	1	CW617N
2	Ball seat	2	PTFE carbo-graphite filled
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap	1	CW617N
5	Washer	1	PTFE carbon filled 25%
6	Nickel plated stem O-ring design	1	CW617N
7	O-Ring	2	FPM
8	O-Ring	2	FPM

Compliant to CE 2014/68/UE product Equipment category I Module A

Code	S64F00A	S64G00A	S64H00A	S64I00A
D (inch)	1"	1 1/4"	1 1/2"	2"
DN (mm)	25	32	40	50
I (mm)	22.5	25	26	29
L (mm)	90	110	120	140
G (mm)	45.5	52	59	67.5
H (mm)	42.5	55.5	62	69
CH (mm)	41	50	55	70
ØA (mm)	36	36	50	50
□B (mm)	9	9	11	11
C (mm)	5.6	5.6	6.6	6.6
E (mm)	25	25	35	35
F (mm)	8.5	8.5	10	10
Flange connection DIN ISO 522 DIN 3337	F03	F03	F05	F05
Kv (m3/h)	100	155	245	290



Ball valves are marked CE on end-cap from 1 1/4" to 2" as follow: CE XXCODEXX Cat I-A

## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷6 bar		>6÷16 bar	
	to open	to close	to open	to close
1"	2,2	2,2	3,5	3,5
1 1/4"	2,5	2,5	4	4
1 1/2"	5,8	5,8	9,5	9,5
2"	7,9	7,9	13	13

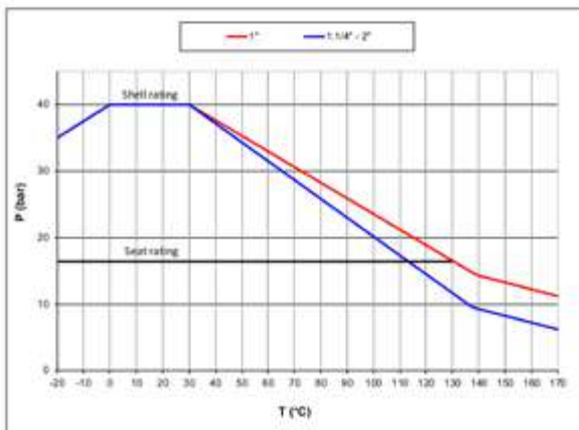
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

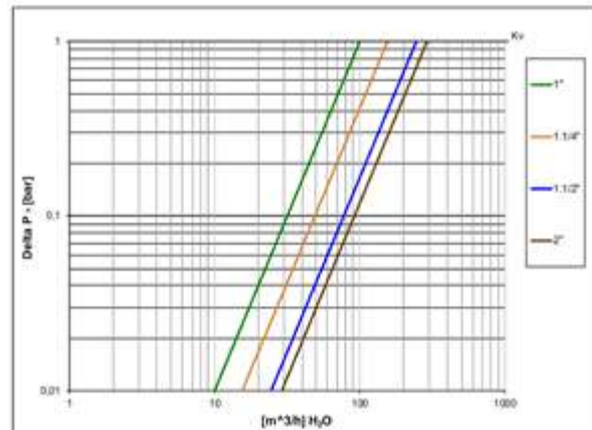
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# k.6405

**Female/Female  
1/2" - 2" EN 10226-1, ISO 5211, pure PTFE seats, DIN 16722 M3**

More and more automation is required at all levels in our society and the k.64 **RuB** range is the answer to all needs for reliable actuated ball valve. The line has successfully passed 100,000 cycle life tests and is available in a variety of standard and customized configurations some with special seat design to compensate for wear.

## HIGH TEMPERATURE RESISTANCE

Now approved for HTB use (Hochtemperaturbeständigkeit) Class B 0,1 (0,1 bar @650°C for at least 30 minutes).



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted, nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- Valve length according to DIN 16722 M3

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- 100% full port for maximum flow

## OPERATING DEVICE

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- For use with dangerous fluids pressure rating is 5 bar (72 PSI) / **HTB** Class B 0,1
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve
- For use with dangerous fluids temperature rating is -20°C to +60°C (-4°F to +140°F)

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- DVGW (Germany) – MOP 5 B 0,1
- SVGW (Switzerland)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

You can purchase the valve alone or with the **RuB** actuator already mounted.

## OPTIONS

- Special valve configurations available upon request
- s.64 configuration featuring NPT taper ANSI B.1.20.1 female by female threads, unplated body, reinforced seats and brass or stainless stem and ball
- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes
- Manual lockable handle



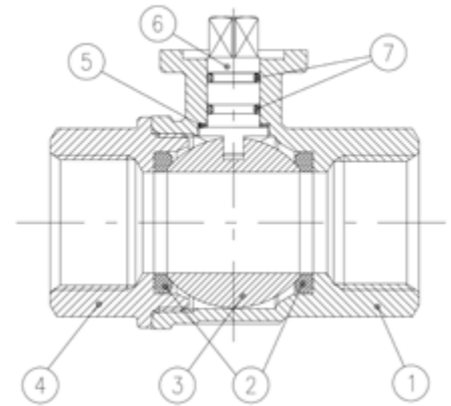
# k.6405 XCEK6405 - 5813

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ACTUATION

Part description		Q.ty	Material
1	Nickel plated body	1	CW617N
2	Ball seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap	1	CW617N
5	Washer	1	PTFE carbon filled 25%
6	Nickel plated stem O-ring design	1	CW617N
7	O-Ring	2	FPM

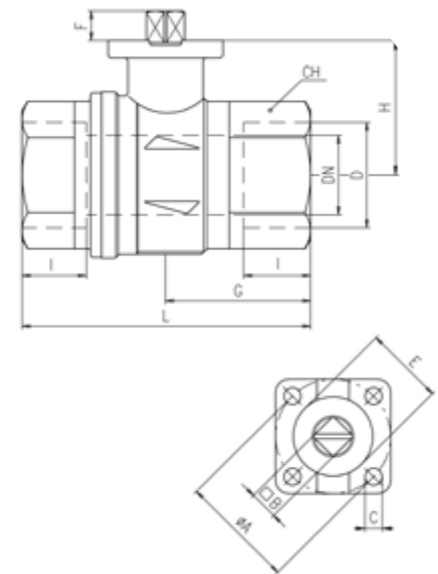


Ball valves are marked CE on body from 1 1/4" to 2" as follow:

CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

Compliant to CE 2014/68/UE product  
Equipment category III Module B+D

Code	S64D05	S64E05	S64F05	S64G05	S64H05	S64I05
D (Size)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	15	20	25	32	40	50
I (mm)	16.5	19	22.5	25	26	29
L (mm)	75	80	90	110	120	140
G (mm)	30.5	37	45.5	52	59	67.5
H (mm)	31	38.5	42.5	55.5	62	69
CH (mm)	27	32	41	50	55	70
ØA (mm)	36	36	36	50	50	50
□B (mm)	9	9	9	11	11	14
C (mm)	5.6	5.6	5.6	6.6	6.6	6.6
E (mm)	25	25	25	35	35	35
F (mm)	7.5	8.5	8.5	10	10	14.5
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F05	F05	F05
Kv (m³/h)	28	60	100	155	245	290



## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0+15 bar		40 bar	
	to open	to close	to open	to close
1/2"	3,2	2,4	3,2	2,4
3/4"	4,6	3,5	4,6	3,5
1"	11	8,2	11	8,2
1 1/4"	16	14,4	16	14,4
1 1/2"	28,2	25,4	31	28
2"	38,9	35	49,5	44,5

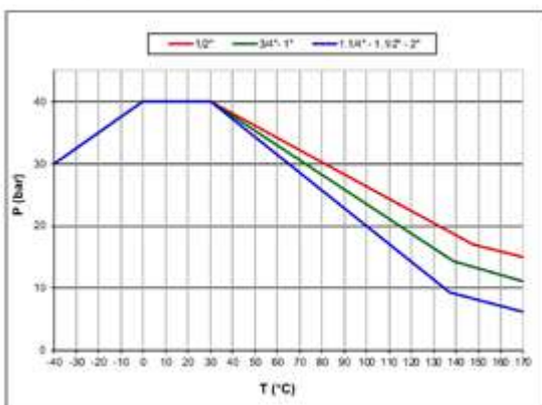
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

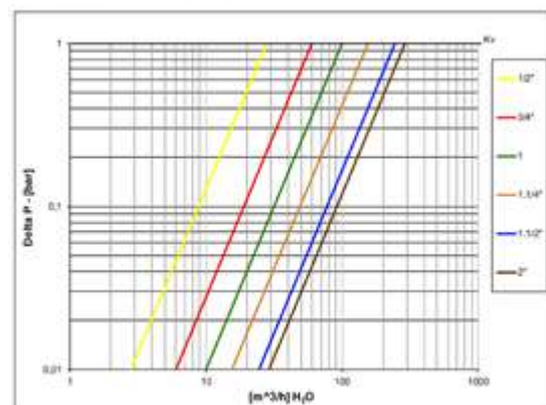
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.6439 NPT

**Female/Female**  
**1/2" - 2"**  
**SS trim, ISO 5211**

More and more automation is required at all levels in our society and the s.64 **RuB** range is the answer to all needs for reliable actuated ball valve.

It features special seat design to automatically compensate for wear and it has successfully passed 100,000 cycle life tests.

You can purchase the valve alone or with **RuB** actuator already mounted.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Stainless steel ball for longer life

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Blowout-proof stainless steel stem

## SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 600 PSI non-shock cold working pressure
- -4°F to +350°F
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE-module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Water Regulations Advisory Scheme (United Kingdom)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- k.64 configuration featuring EN 10226-1, ISO 228 parallel female by female threads, plated body, valve length according to DIN 3357 specification, pure PTFE seats
- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes
- Manual lockable handle
- Brass trim (s.6441)



# s.6439 NPT XGES6439 - 6012

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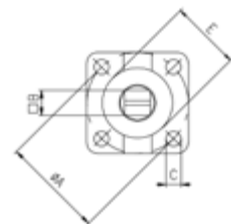
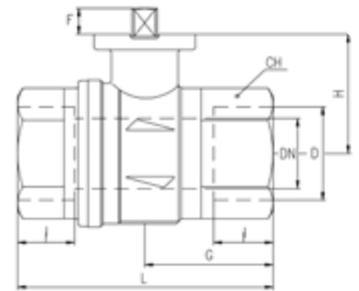
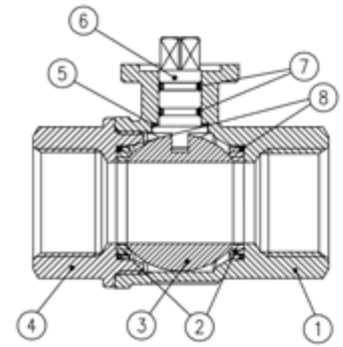


ACTUATION

Part description		Q.ty	Material
1	Unplated body	1	CW617N
2	Ball seat	2	PTFE carbographite filled
3	Stainless steel ball	1	1.4401 / AISI 316
4	Unplated end-cap	1	CW617N
5	Washer	1	PTFE carbon filled 25%
6	Stainless steel stem O-ring design	1	1.4401 / AISI 316
7	O-Ring	2	FPM
8	O-Ring	2	FPM

For sales within EU: CE marking needed, use following codes:  
**S64G39CE S64H39CE S64I39CE**

Code	S64D39	S64E39	S64F39	S64G39	S64H39	S64I39
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.59	0.787	0.984	1.259	1.575	1.968
I (inch)	0.61	0.708	0.826	0.905	0.964	1.043
L (inch)	2.598	2.933	3.562	4.094	4.606	5.314
G (inch)	1.201	1.456	1.791	2.047	2.322	2.657
H (inch)	1.22	1.515	1.673	2.185	2.441	2.716
CH (inch)	1.063	1.259	1.614	1.968	2.165	2.756
ØA (inch)	1.417	1.417	1.417	1.968	1.968	1.968
□B (inch)	0.354	0.354	0.354	0.551	0.551	0.551
C (inch)	0.22	0.22	0.22	0.259	0.259	0.259
E (inch)	0.984	0.984	0.984	1.378	1.378	1.378
F (inch)	0.295	0.334	0.334	0.57	0.57	0.57
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F05	F05	F05
Cv (GPM)	32.3	69.3	115.5	179.1	283.1	335



For sales within EU: ball valves are marked CE on end-cap from 1 1/4" to 2" as follow:  
 CE 0425 cat IIIB+D PS: 5  
 GAS TS1:-20°C TS2:+60°C

## TORQUE FOR ACTUATOR SIZING IN-LB

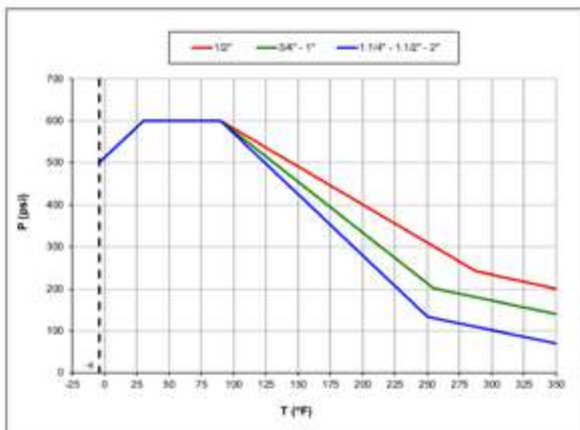
Delta P -->	0÷200 PSI		600 PSI	
	to open	to close	to open	to close
1/2"	25	15	25	15
3/4"	33	20	33	20
1"	62	37	62	37
1 1/4"	104	111	121	111
1 1/2"	220	180	273	180
2"	262	222	327	222

## TORQUE CORRECTION FACTORS

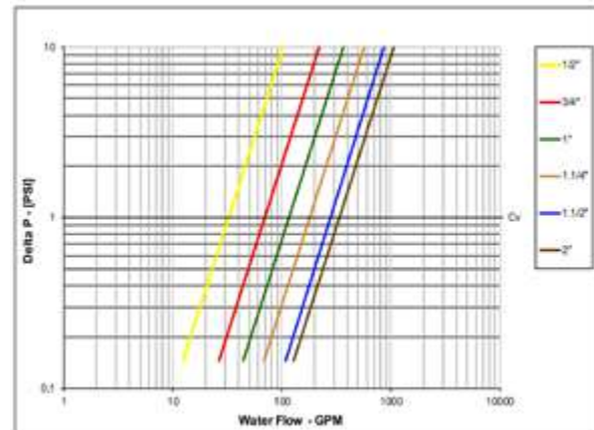
Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

- Lubricating oils or liquids 0.8
- Dry gases, natural gas 1.5
- Slurries or liquids bearing abrasive particles 1.5÷2.5

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.6439LT NPT

**Female/Female**  
**1" - 2"**  
**SS trim, ISO 5211, low torque**

More and more automation is required at all levels in our society and the s.64 **RuB** range is the answer to all needs for reliable actuated ball valve. It features special seat design to automatically compensate for wear and it has successfully passed 100,000 cycle life tests.

You can purchase the valve alone or with **RuB** actuator already mounted.



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Stainless steel ball for longer life
- 100% seal test guaranteed in according to EN 12266-1 RATE A

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Blowout-proof stainless steel stem

## SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 600 PSI
- Seat rating: Delta P max permissible 230 PSI non-shock cold working pressure
- -4°F to +350°F
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design
- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Brass trim
- k.64 configuration featuring EN 10226-1, ISO 228 parallel female by female threads, plated body, valve length according to DIN 3357 specification, pure PTFE seats
- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes



# s.6439 LT XCES6439LT - 6012

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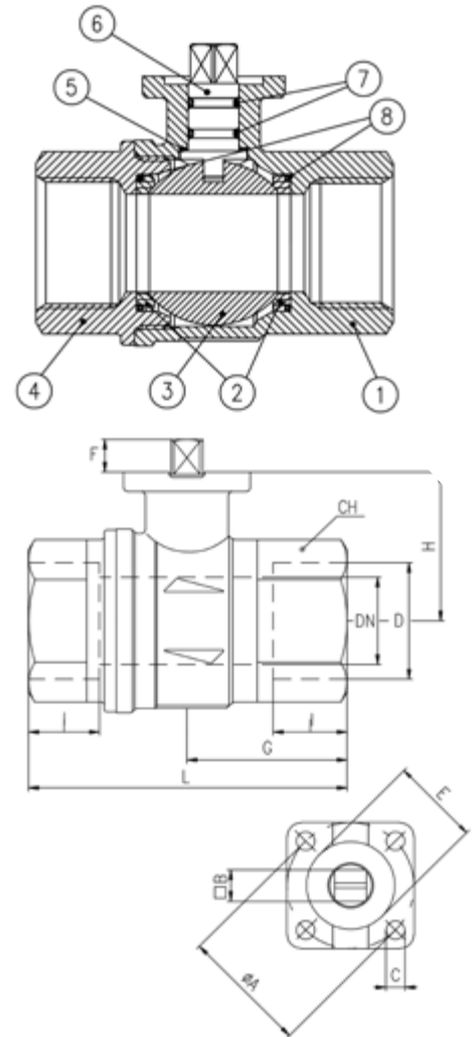


ACTUATION

Part description		Q.ty	Material
1	Unplated body	1	CW617N
2	Ball seat	2	PTFE carbographite filled
3	Stainless steel ball	1	1.4401 / AISI 316
4	Unplated end-cap	1	CW617N
5	Washer	1	PTFE carbon filled 25%
6	Stainless steel stem O-ring design	1	1.4401 / AISI 316
7	O-Ring	2	FPM
8	O-Ring	2	FPM

For sales within EU: CE marking needed, please contact us

Code	S64F39A	S64G39A	S64H39A	S64I39A
Size (inch)	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.984	1.259	1.575	1.968
I (inch)	0.827	0.906	0.965	1.043
L (inch)	3.563	4.094	4.606	5.315
G (inch)	1.791	2.047	2.323	2.657
H (inch)	1.673	2.185	2.441	2.717
CH (inch)	1.614	1.968	2.165	2.756
ØA (inch)	1.417	1.417	1.968	1.968
□B (inch)	0.354	0.354	0.551	0.551
C (inch)	0.220	0.220	0.260	0.260
E (inch)	0.984	0.984	1.378	1.378
F (inch)	0.335	0.335	0.571	0.571
Flange connection DIN ISO 522 DIN 3337	F03	F05	F05	F05
Cv (GPM)	115.5	179.1	283.1	335.0



## TORQUE FOR ACTUATOR SIZING IN-LB

Delta P -->	0÷90 PSI		>90÷230 PSI	
	to open	to close	to open	to close
1"	19	19	31	31
1 1/4"	22	22	35	35
1 1/2"	51	51	84	84
2"	70	70	115	115

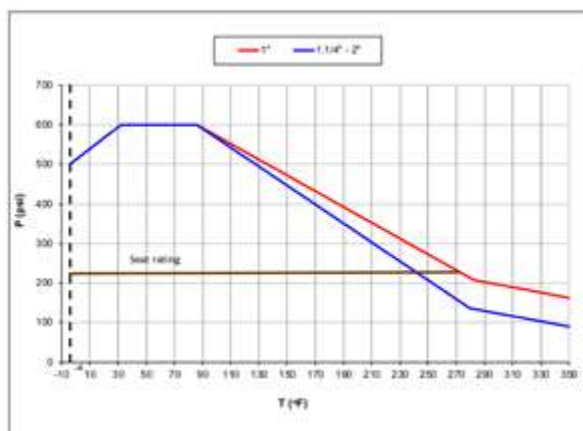
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

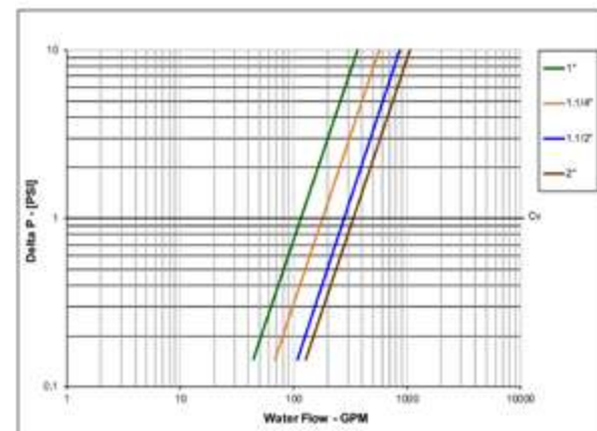
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.6441 NPT

**Female/Female  
1/2" - 4"  
brass trim, ISO 5211**

More and more automation is required at all levels in our society and the s.64 **RuB** range is the answer to all needs for reliable actuated ball valve. It features special seat design to automatically compensate for wear and it has successfully passed 100,000 cycle\* life tests.

You can purchase the valve alone or with the **RuB** actuator already mounted.

\*All sizes up to 2" included



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 600 PSI up to 2", 450 PSI over 2" non-shock cold working pressure
- -4°F to +350°F
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE-module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Water Regulations Advisory Scheme (United Kingdom)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- S.64 configuration featuring EN 10226-1, ISO 228 parallel female by female threads, plated body and brass trim
- Stainless steel trim (s.6439)
- Configuration for use with slurries or liquid bearing abrasive particles
- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes
- Manual lockable handle



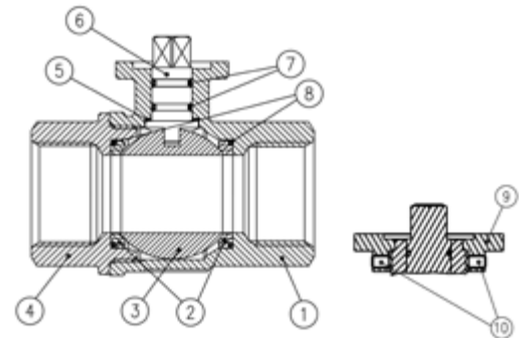
# s.6441 NPT XCES6441 - 6012

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



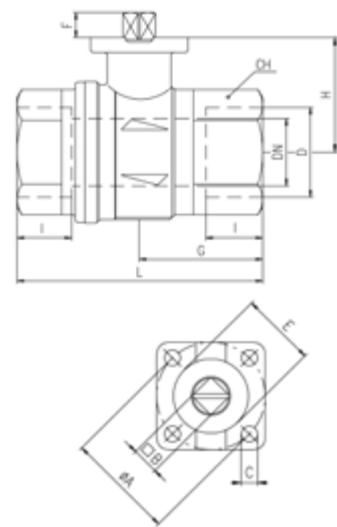
ACTUATION

Part description		Q.ty	Material
1	Unplated body	1	CW617N
2	Ball seat	2	PTFE graphite filled 15%
3	Chrome plated ball	1	CW617N
4	Unplated end-cap	1	CW617N
5	Washer	1	PTFE carbon filled 25%
6	Nickel plated stem O-ring design	1	CW617N
7	O-Ring	2	FPM
8	O-Ring	2	FPM
9	Black anodized flange (only from 2 1/2" to 4")	1	Aluminum
10	Grub screw (only from 2 1/2" to 4")	2	C4C (EN10263-2)



For sales within EU: CE marking needed, use following codes:  
 S64G41CE S64H41CE S64I41CE S64L41AMCE S64M41AMCE S64N41AMCE

Code	S64D41	S64E41	S64F41	S64G41	S64H41	S64I41	S95L41AM	S95M41AM	S95N41AM
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (inch)	0.59	0.787	0.984	1.259	1.575	1.968	2.520	2.992	3.937
I (inch)	0.61	0.708	0.826	0.905	0.964	1.043	1.26	1.378	1.634
L (inch)	2.598	2.933	3.562	4.094	4.606	5.314	6.142	6.969	8.504
G (inch)	1.201	1.456	1.791	2.047	2.322	2.657	3.071	3.484	4.252
H (inch)	1.22	1.515	1.673	2.185	2.441	2.716	3.502	3.779	4.366
CH (inch)	1.063	1.259	1.614	1.968	2.165	2.756	3.346	3.898	4.921
ØA (inch)	1.417	1.417	1.417	1.968	1.968	1.968	2.756	2.756	2.756
□B (inch)	0.354	0.354	0.354	0.551	0.551	0.551	0.669	0.669	0.669
C (inch)	0.22	0.22	0.22	0.259	0.259	0.259	0.335	0.335	0.335
E (inch)	0.984	0.984	0.984	1.378	1.378	1.378	2.165	2.165	2.165
F (inch)	0.295	0.334	0.334	0.57	0.57	0.57	0.709	0.709	0.709
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F05	F05	F05	F07	F07	F07
Cv (GPM)	32.3	69.3	115.5	179.1	283.1	335	596.2	896.5	1305.5



## TORQUE FOR ACTUATOR SIZING IN-LB

Delta P →	0÷200 PSI		600 PSI (450 PSI over 2")	
	to open	to close	to open	to close
1/2"	25	15	25	15
3/4"	33	20	33	20
1"	62	37	62	37
1 1/4"	104	111	121	111
1 1/2"	220	180	273	180
2"	262	222	327	222
2 1/2"	372	372	929	929
3"	902	902	1062	1062
4"	1646	1646	1991	1991

## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

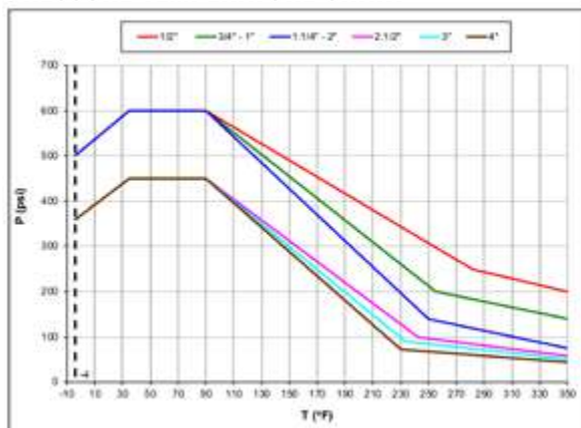
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

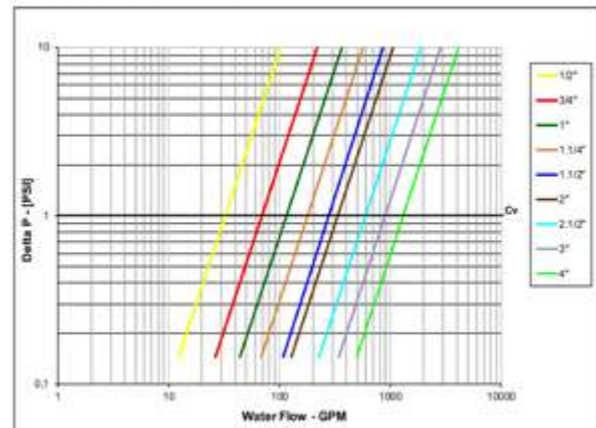
For sales within EU: ball valves are marked CE on end-cap from 1 1/4" to 4" as follow:

CE 0425 cat IIIB+D PS: 5 GAS TS1:-20°C TS2:+60°C

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.6500

**Female/Female  
ISO 5211  
full port 1/2" - 1 1/4"  
hot forged brass ball valve**



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- 100% seal test guaranteed in according to EN 12266-1 RATE A (intended when the product is in brand new condition)

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double EPDM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design and wear compensation design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## OPERATING MECHANISM

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See RuB line of electric and pneumatic actuators

## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes



## FLOW

- Full port to DIN 3357 for maximum flow

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 40 bar (600 PSI) non shock cold working pressure
- Seat rating: Delta P max permissible 16 bar (230 PSI) non shock cold working pressure
- -20°C to +150°C (-4°F to +302°F)
- \* Limitations for potable water use: 10 bar (Kg/cm<sup>2</sup>) non- shock cold working pressure and +2°C / +65°C temperature (occasional excursions up to 85°C are permitted for a period of 1 h maximum)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design
- NPT taper ANSI B.1.20.1 female by female threads, unplated body

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- Attestation de Conformité Sanitaire (France)
- DVGW Hygienic suitability (Germany)
- Water Regulations Advisory Scheme (United Kingdom)
- RoHS Compliant (EU)

NOTE: approvals apply to specific configurations/sizes only.

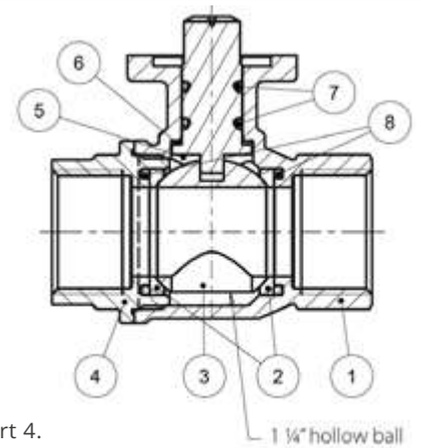
# s.6500 XCES6500 - 5466

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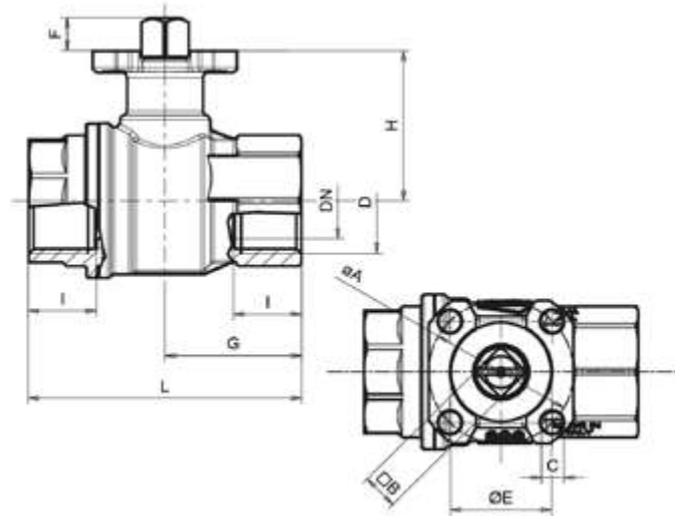
ACTUATION

Part description		Q.ty	Material
1	Nickel plated body (external treatment)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball with rinse hole (rinse hole on sizes from 3/4" up to 1 1/4")	1	CW617N
4	Nickel plated end-cap (external treatment)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	O-Ring	2	EPDM
8	O-Ring	2	EPDM



DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Ball valves s.65 size 1 1/4" are marked CE as follows: CE Cat I-A

Code	S65D00	S65E00	S65F00	S65G00
D (inch)	1/2"	3/4"	1"	1 1/4"
DN (mm)	15	20	25	32
I	15.5	17	21	23
L	63.5	68	85	97
G	31.5	34	42.5	48.5
ØA	36	36	36	36
□B (mm)	9	9	9	9
C	5.6	5.6	5.6	5.6
ØE	25	25	25	25
F	7.3	8.3	8.3	8.3
H	31	38	41.3	48
CH	25	31	40	49
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F03
Kv (m3/h)	28	36	62	79



## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
	to open	to close
1/2"	3,5	3
3/4"	4,2	3,7
1"	4,5	4
1 1/4"	5	4,5

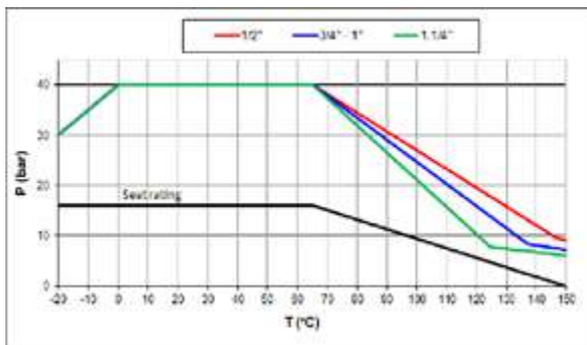
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

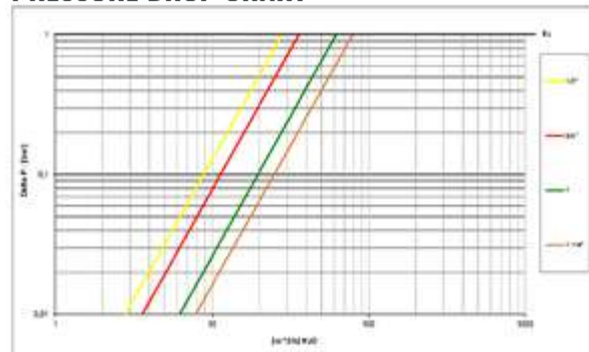
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.6541 NPT

**Female/Female  
ISO 5211  
full port 1/2" - 1 1/4"  
hot forged brass ball valve**



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- 100% seal test guaranteed in according to EN 12266-1 RATE A (intended when the product is in brand new condition)

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double EPDM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design and wear compensation design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## OPERATING MECHANISM

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See RuB line of electric and pneumatic actuators

## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes



## FLOW

- Full port to DIN 3357 for maximum flow

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 40 bar (600 PSI) non shock cold working pressure
- Seat rating: Delta P max permissible 16 bar (230 PSI) non shock cold working pressure
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design
- NPT taper ANSI B.1.20.1 female by female threads, unplated body
- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

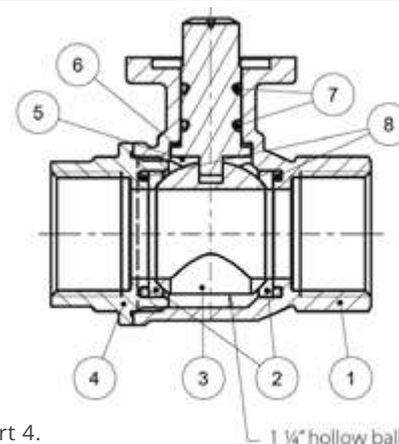
# s.6541 NPT XCES6541 - 6012

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ACTUATION

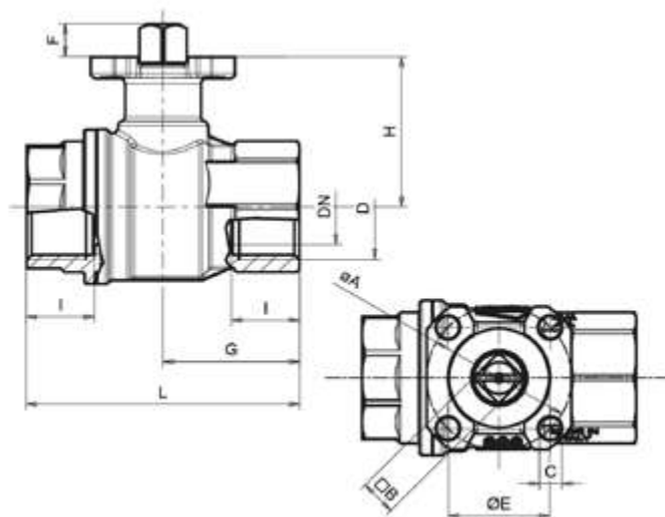
Part description		Q.ty	Material
1	Unplated body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball with rinse hole (rinse hole on sizes from 3/4" up to 1 1/4")	1	CW617N
4	Unplated end-cap	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	O-Ring	2	EPDM
8	O-Ring	2	EPDM



DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

For sales within EU:  
CE marking needed,  
please contact us

Code	S65D41	S65E41	S65F41	S65G41
D (inch)	1/2"	3/4"	1"	1 1/4"
DN (inch)	0.59	0.79	0.98	1.26
I (inch)	0.61	0.67	0.83	0.91
L (inch)	2.5	2.68	3.35	3.82
G (inch)	1.24	1.34	1.67	1.91
ØA (inch)	1.42	1.42	1.42	1.42
□B (inch)	0.35	0.35	0.35	0.35
C (inch)	0.22	0.22	0.22	0.22
ØE (inch)	0.98	0.98	0.98	0.98
F (inch)	0.29	0.33	0.33	0.33
H (inch)	1.22	1.50	1.63	1.89
CH (inch)	0.98	1.22	1.57	1.93
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F03
CV (GPM)	32.30	41.60	71.60	91.30



## TORQUE FOR ACTUATOR SIZING IN-LB

Delta P -->	0÷230 PSI	
	to open	to close
1/2"	31	27
3/4"	37.5	33
1"	40	35.5
1 1/4"	44.5	40

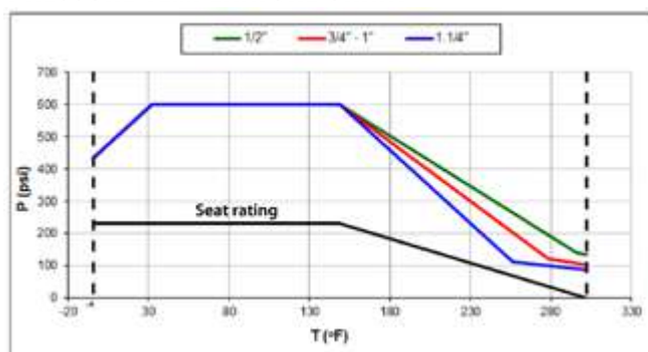
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

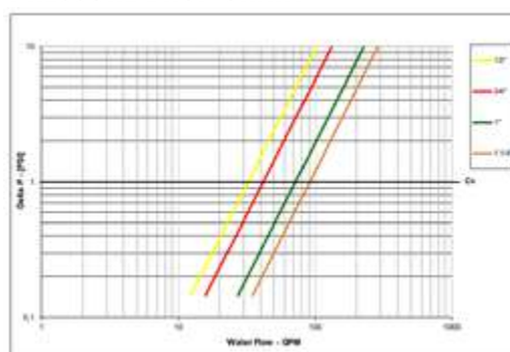
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.6550 BSPT

**Female/Female  
ISO 5211  
full port 1/2" - 1"  
hot forged brass ball valve**



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- 100% seal test guaranteed in according to EN 12266-1 RATE A (intended when the product is in brand new condition)

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double EPDM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design and wear compensation design

## THREADS

- EN 10226-2, ISO 7/1, BS 21 BSPT taper female by female threads

## OPERATING MECHANISM

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See RuB line of electric and pneumatic actuators

## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes

## FLOW

- Full port to DIN 3357 for maximum flow

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 40 bar (600 PSI) non shock cold working pressure
- Seat rating: Delta P max permissible 16 bar (230 PSI) non shock cold working pressure
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design
- NPT taper ANSI B.1.20.1 female by female threads, unplated body

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)

NOTE: approvals apply to specific configurations/sizes only.



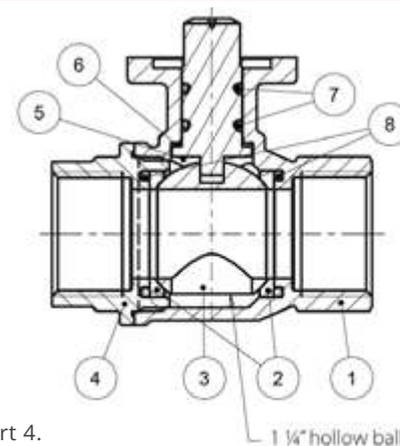
# s.6550 BSPT XCES6550 - 5466

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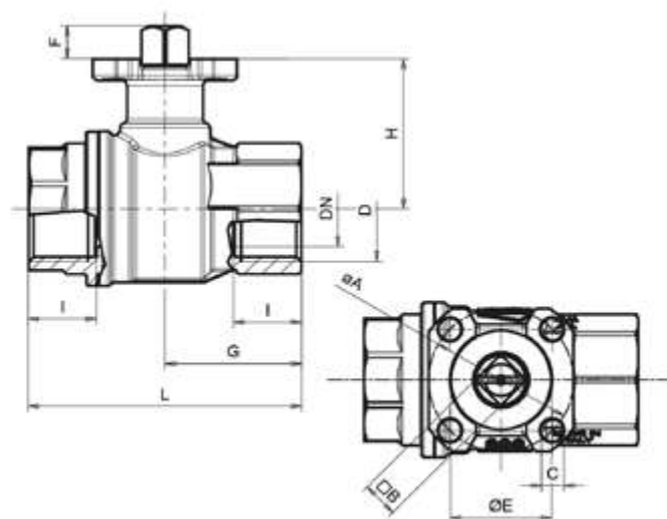
ACTUATION

Part description		Q.ty	Material
1	Nickel plated body (external treatment)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball with rinse hole (rinse hole on sizes from 3/4" up to 1 1/4")	1	CW617N
4	Nickel plated end-cap (external treatment)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	O-Ring	2	EPDM
8	O-Ring	2	EPDM



DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

Code	S65D50	S65E50	S65F50
D (inch)	1/2"	3/4"	1"
DN (mm)	15	20	25
I	15.5	17	21
L	63.5	68	85
G	31.5	34	42.5
ØA	36	36	36
□B (mm)	9	9	9
C	5.6	5.6	5.6
ØE	25	25	25
F	7.3	8.3	8.3
H	31	38	41.3
CH	25	31	40
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03
Kv (m3/h)	28	36	62



## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
	to open	to close
1/2"	3,5	3
3/4"	4,2	3,7
1"	4,5	4

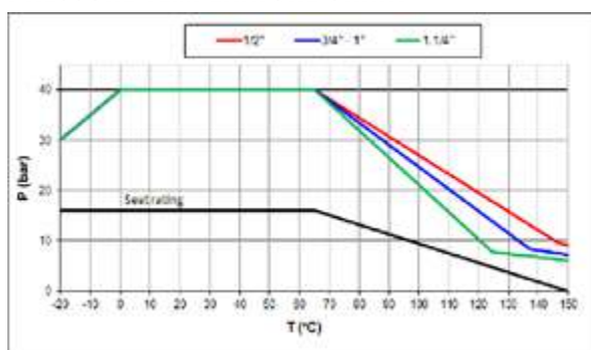
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

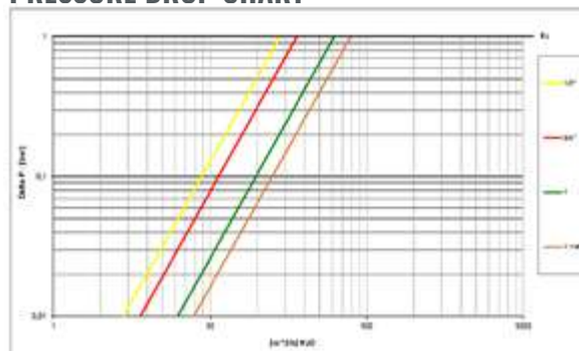
If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.7200 3-way 4 seats L-port (diverting)

**Female/Female/Female**  
**1/2" - 1"**  
**EN 10226-1, ISO 5211, Heavy duty**

The RuB S.7200 is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation. Our s.72 multi-port valves can reduce the number of valves required in piping systems and can significantly lower overall costs by allowing the replacement of two or three conventional straight-line valves, eliminating excess fittings and simplifying automation.



## QUALITY

- Electronic 100% seal test guaranteed for maximum safety
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L-port design for flow diversion

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Stem slot shows ball position

## SEALING

- Four seats design for mixing of various fluids in the system
- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of actuators. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 20 bar (300 PSI) non-shock cold working pressure
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve.

## UPON REQUEST

- Custom design
- Stainless steel stem
- Configurations with 4 seats & T-port (s.7300) or 2 seats & L-port (s.7600)

## PED DIRECTIVE

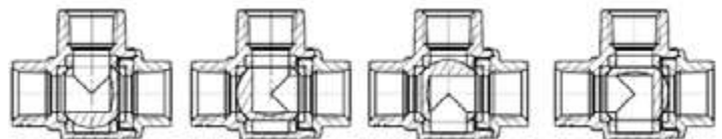
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking.

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

### S.72 3-way "L" port operating positions



## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Lockable handle as accessory or already mounted (s.7200L)
- Various actuator linkage kit



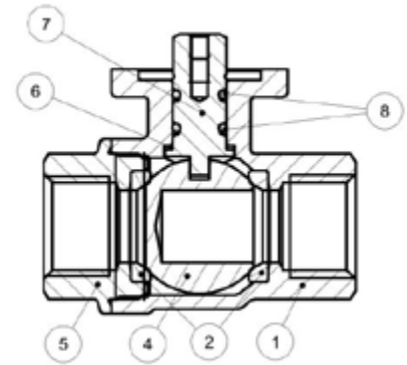
# s.7200 XCES7200 - 5941

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

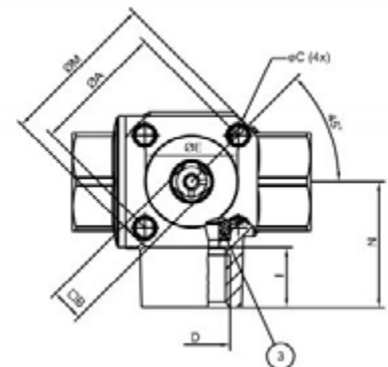
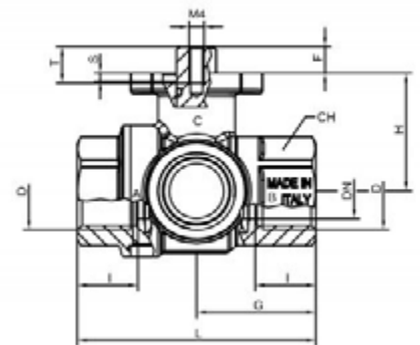


ACTUATION

	Part description	Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Seat	2	PTFE
4	Chrome plated ball	1	CW617N
5	Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	Nickel plated stem O-ring design	1	CW617N
8	O-Ring	2	FPM



Code	S72D00	S72E00	S72F00
D (inch)	1/2"	3/4"	1"
DN (mm)	15	20	25
I (mm)	16.5	19	22.5
L (mm)	65	79	92.5
G (mm)	32.5	39.5	46.5
H (mm)	32.5	39.5	42.5
N (mm)	34.5	42	49.5
ØA (mm)	36	36	36
ØC (mm)	Ø5.6	Ø5.6	Ø5.6
ØE (mm)	25	25	25
Square B (mm)	9	9	9
ØM (mm)	43.4	43.4	43.4
S (mm)	2.2	2.2	2.2
T (mm)	10	10	10
F (mm)	7.3	8.3	8.3
CH (mm)	27	32	41
Flange connection DIN ISO 5211 DIN 3337	F03	F03	F03
P (ISO 262 Thread)	M4	M4	M4



## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
	to open	to close
1/2"	10.5	10.5
3/4"	13	13
1"	22	22

## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5



# s.7241 NPT 3-way 4 seats L-port (diverting)

**Female/Female/Female**  
**1/2" - 1"**  
**ISO 5211, Heavy duty**

The **RuB** s.7641 is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation. It is also very easy to convert from its sturdy lever handle to ISO 5211 actuator flange assembly. It features low operating torque and a special wear reducing self-compensating valve seat design that meets our 100,000 cycle life test requirement. The valve can be purchased separately, with handle or with a **RuB** actuator already mounted.



## QUALITY

- Electronic 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L- port design for flow diversion

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Stem slot shows ball position

## SEALING

- Four seats design for mixing of various fluids in the system
- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of actuators. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 300 PSI non-shock cold working pressure
- -4°F to +302°F
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

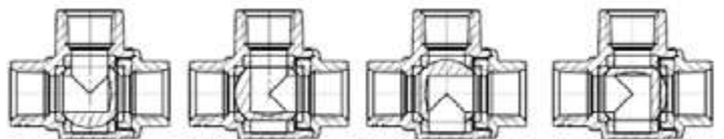
- Custom design
- Stainless steel stem
- Configurations with 4 seats & T-port (s.7341) or 2 seats & L-port (s.7641)

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

### S.72 3-way "L" port operating positions



## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Lockable handle as accessory or already mounted (s.7241L)
- Various actuator linkage kit



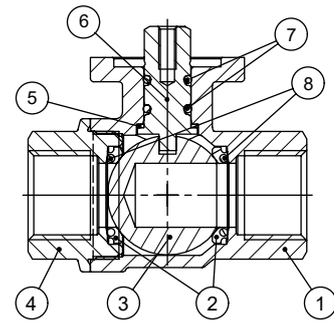
# s.7241 NPT XCES7241 - 5941

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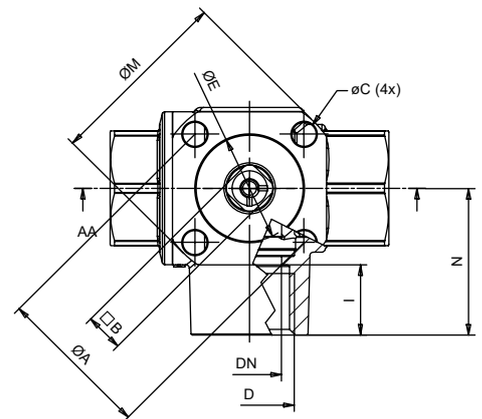
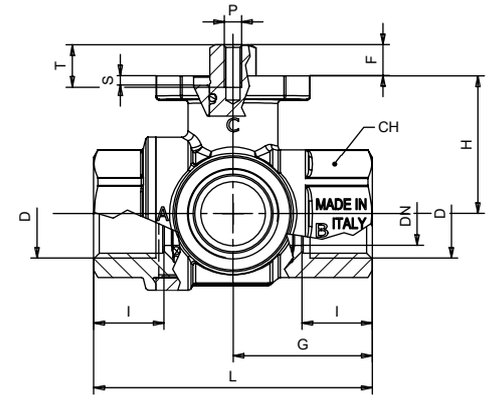


ACTUATION

Part description		Q.ty	Material
1	Sand blasted unplated body	1	CW617N
2	Seat	2	PTFE
3	Seat	2	PTFE
4	Chrome plated ball	1	CW617N
5	Sand blasted unplated end cap	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	Nickel plated stem O-ring design	1	CW617N
8	O-Ring	2	FPM



Code	S72D41	S72E41	S72F41
D (inch)	1/2"	3/4"	1"
DN (inch)	0.591	0.787	0.984
I (inch)	0.610	0.709	0.827
L (inch)	2.559	3.110	3.642
G (inch)	1.280	1.555	1.831
H (inch)	1.820	1.555	1.673
N (inch)	1.358	1.654	1.949
ØA (inch)	1.417	1.417	1.417
ØC (inch)	Ø 0.205 (M6)	Ø 0.205 (M6)	Ø 0.205 (M6)
ØE (inch)	0.984	0.984	0.984
Square B (inch)	0.354	0.354	0.354
ØM (inch)	1.709	1.709	1.709
S (inch)	0.087	0.087	0.087
T (inch)	0.394	0.394	0.394
F (inch)	0.287	0.327	0.327
CH (inch)	1.063	1.260	1.614
Flange connection DIN ISO 5211 DIN 3337	F03	F03	F03



## TORQUE FOR ACTUATOR SIZING IN-LB

Delta P -->	0÷230 PSI	
	to open	to close
1/2"	93	93
3/4"	115	115
1"	261	261

## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5



# s.7300 3-way 4 seats T-port

**Female/Female/Female**  
**1/4" - 2"**  
**EN 10226-1, ISO 5211**



The s.7300 series has a ball seal at every port, and offers a wide variety of possible flow configurations. Positive shut-off can be achieved at any of the exiting ports.

By specifying the appropriate ball port configuration, the T-port design allows flow direction to be adjusted for virtually any situation and is ideal for mixing applications.

Our s.73 multi-port valves can reduce the number of valves required in piping systems and can significantly lower overall costs by replacing two or three conventional 2-way valves, eliminating excess fittings, saving space and simplifying automation.



## QUALITY

- Electronic 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way T- port design for flow mixing

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Stem slot shows ball position

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design
- Four seats design for mixing of various fluids in the system

## THREADS

- EN 10226-1/ ISO 228 parallel female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of actuators. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 20 bar (300 PSI) non-shock cold working pressure
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design
- Stainless steel stem
- Configurations with 2 seats & L-port (s.7600)

## PED DIRECTIVE

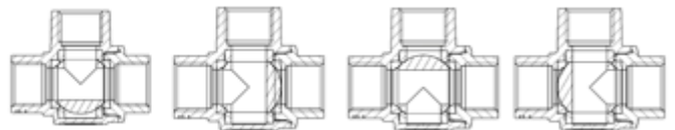
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking.

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

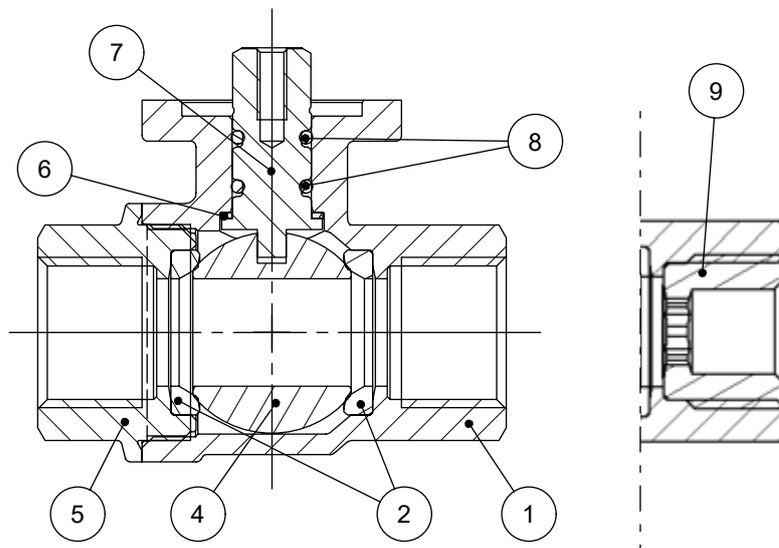
s73 3-way "T" port operating positions



## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Lockable handle as accessory or already mounted (s.7300L)
- Various actuator linkage kit





Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Seat	2	PTFE
4	Chrome plated ball	1	CW617N
5	Nickel plated end cap (external nickel plated, unplated inside)	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	Nickel plated stem O-ring design	1	CW617N
8	O-Ring	2	FPM
9	Unplated reduction (only 1/4" and 3/8" sizes)	3	CW617N

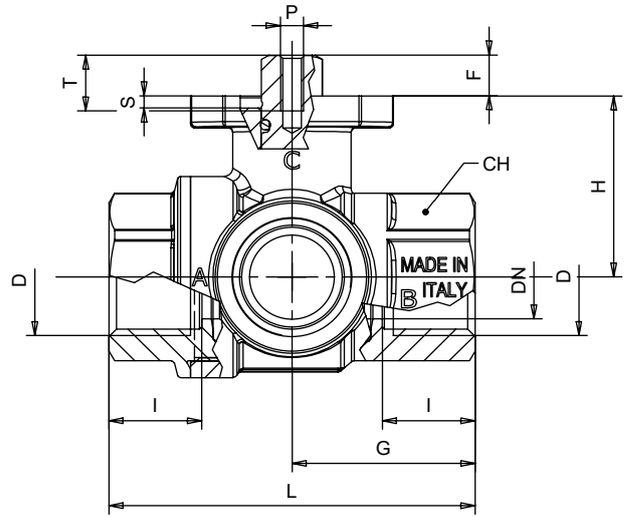
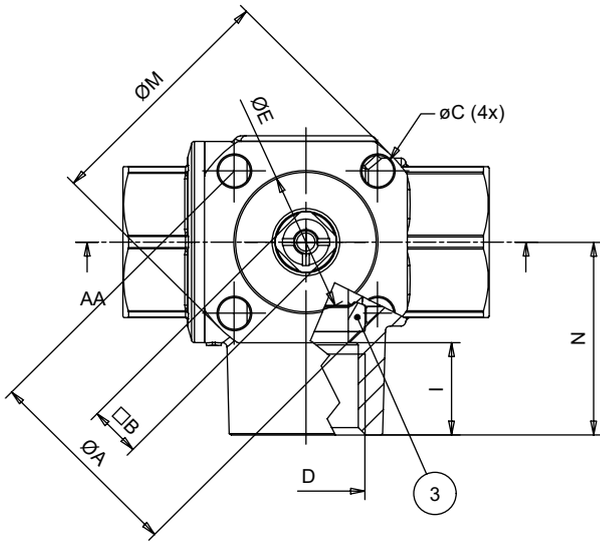
**TORQUE FOR ACTUATOR SIZING N.M**

Delta P -->	0÷16 bar	
	to open	to close
Valve size		
1/4" - 3/8" - 1/2"	10,5	10,5
3/4"	13	13
1"	22,0	22,0
1 1/4"	14,0	14,0
1 1/2"	23,0	23,0
2"	38,0	38,0

**TORQUE CORRECTION FACTORS**

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5



Code	S73B00	S73C00	S73D00	S73E00	S73F00	S73G00	S73H00	S73I00
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	30.4	38	48
I (mm)	12	12	16.5	19	22.5	25	26	29
L (mm)	65	65	65	79	92.5	109.5	126	150
G (mm)	32.5	32.5	32.5	39.5	46.5	55	63	75
H (mm)	32.5	32.5	32.5	39.5	42.5	56	62.5	72
N (mm)	34.5	34.5	34.5	42	49.5	60	69	82
ØA (mm)	36	36	36	36	36	50	50	50
ØC (mm)	Ø5.6	Ø5.6	Ø5.6	Ø5.6	Ø5.6	Ø6.6	Ø6.6	Ø6.6
ØE (mm)	25	25	25	25	25	35	35	35
Square B (mm)	9	9	9	9	9	14	14	14
ØM (mm)	43.4	43.4	43.4	43.4	43.4	60.8	60.8	60.8
S (mm)	2.2	2.2	2.2	2.2	2.2	3.2	3.2	3.2
T (mm)	10	10	10	10	10	14	14	14
F (mm)	7.3	7.3	7.3	8.3	8.3	14.5	14.5	14.5
CH (mm)	27	27	27	32	41	50	55	70
Flange connection DIN ISO 5211 DIN 3337	F03	F03	F03	F03	F03	F05	F05	F05
P (ISO 262 Thread)	M4	M4	M4	M4	M4	M5	M5	M5
Kv (m <sup>3</sup> /h) straight pattern	TBD	TBD	9.7	28.2	43.3	57.0	94.5	161.0
Kv (m <sup>3</sup> /h) 90° pattern	TBD	TBD	5.3	11.6	16.8	26.7	43.3	69.2

# s.7300 XCES7300 - 5813

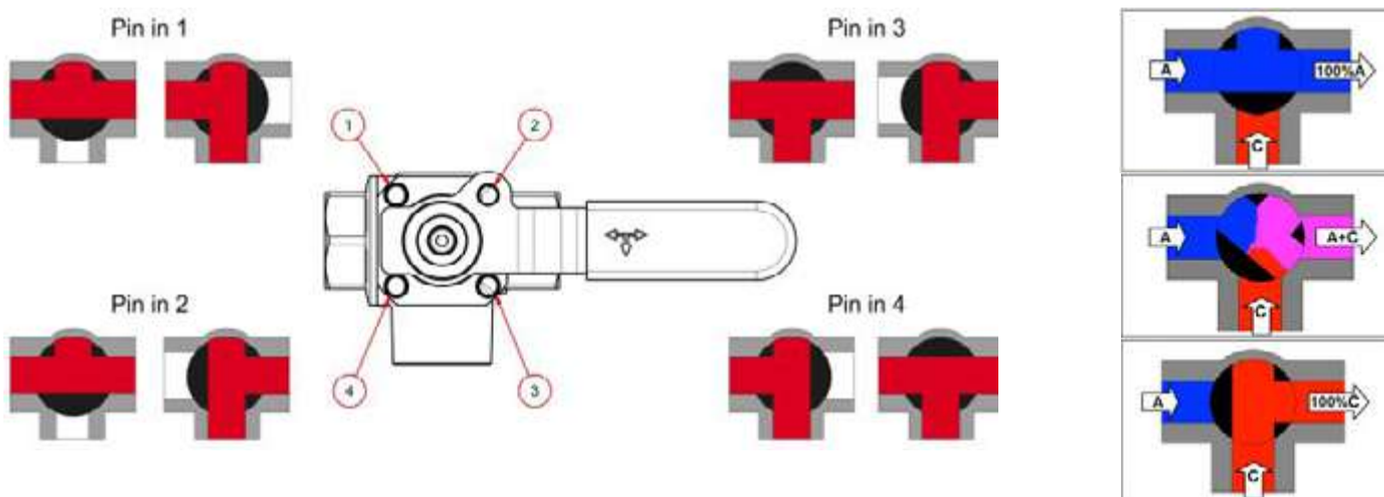
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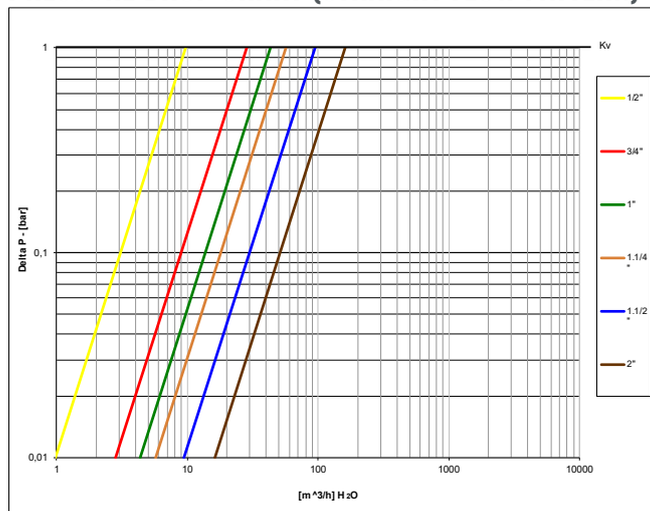
ACTUATION

With the configuration of T-port a stop pin can be fixed in any position of the 4 provided in the flange (1, 2, 3 or 4) and the lever can be rotated freely through 90°, the flow assumes the directions indicated in the diagram; in case of need the lever can be pulled upwards and you can reach any of the four possible positions. An alternative is to mount 2 pins in 2 near holes (e.g. 1 and 2). In this case, the valve does not assume a predetermined position but can be actuated just by pulling the lever towards the top.

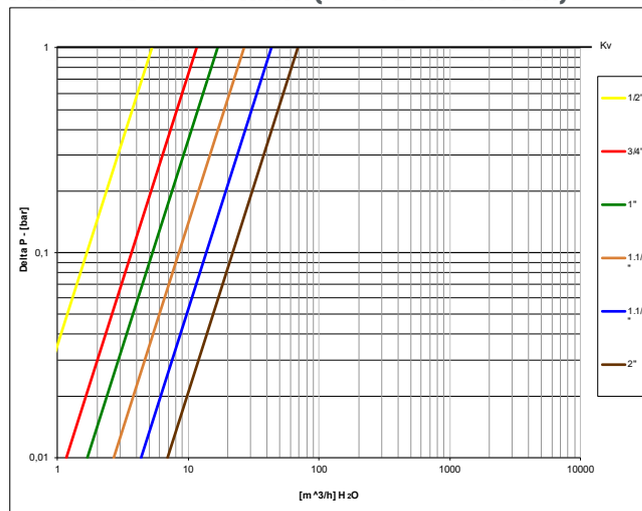
The valve allows also to block the lever thanks to the addition of a lock on the lever's protrusion (in the drawing you can see position 2). The mixing configuration is achieved by placing the pin in position 2. The flows to be mixed enter through A and C and exit through A+C.



**PRESSURE DROP CHART (STRAIGHT FLOW PATTERN)**



**PRESSURE DROP CHART (90° FLOW PATTERN)**





# s.7341 NPT 3-way 4 seats T-port

**Female/Female/Female**  
**1/2" - 2"**  
**ISO 5211**



The s.7341 series has a ball seal at every port, and offers a wide variety of possible flow configurations. Positive shut-off can be achieved at any of the exiting ports.

By specifying the appropriate ball port configuration, the T-port design allows flow direction to be adjusted for virtually any situation and is ideal for mixing applications.

Our s.73 multi-port valves can reduce the number of valves required in piping systems and can significantly lower overall costs by replacing two or three conventional 2-way valves, eliminating excess fittings, saving space and simplifying automation.

## QUALITY

- Electronic 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way T- port design for flow mixing

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance- free, double FPM O-rings at the stem for maximum safety
- Stem slot shows ball position

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design
- Four seats design for mixing of various fluids in the system

## THREADS

- NPT taper ANSI B.1.20.1 female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of actuators. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 300 PSI non-shock cold working pressure
- -4°F to +302°F
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

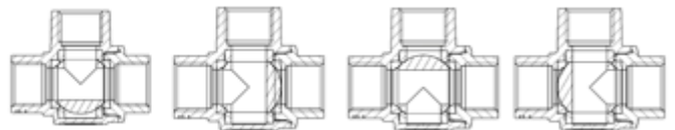
- Custom design
- Stainless steel stem
- Configuration with 2 seats & L-port (s.7641)

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

s73 3-way "T" port operating positions



## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Lockable handle as accessory or already mounted (s.7341L)
- Various actuator linkage kit

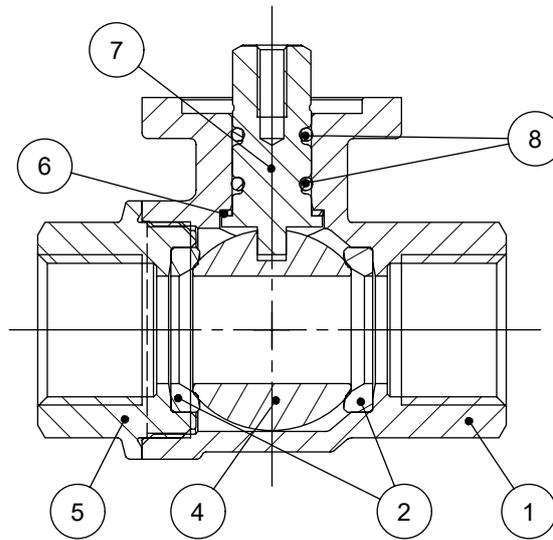


# s.7341 NPT XCES7341 - 5813

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ACTUATION



Part description		Q.ty	Material
1	Sand blasted unplated body	1	CW617N
2	Seat	2	PTFE
3	Seat	2	PTFE
4	Chrome plated ball	1	CW617N
5	Sand blasted unplated end-cap	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	Nickel plated stem O-ring design	1	CW617N
8	O-Ring	2	FPM

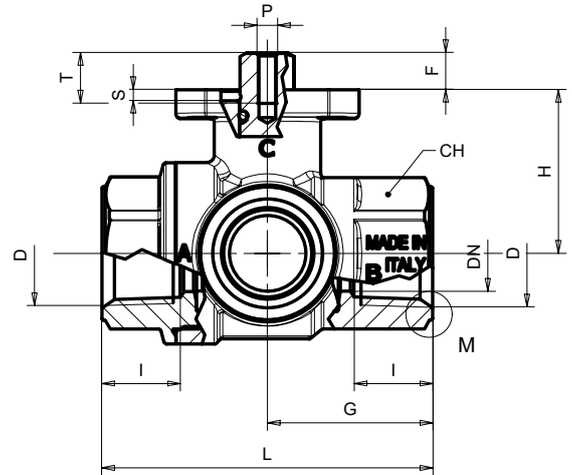
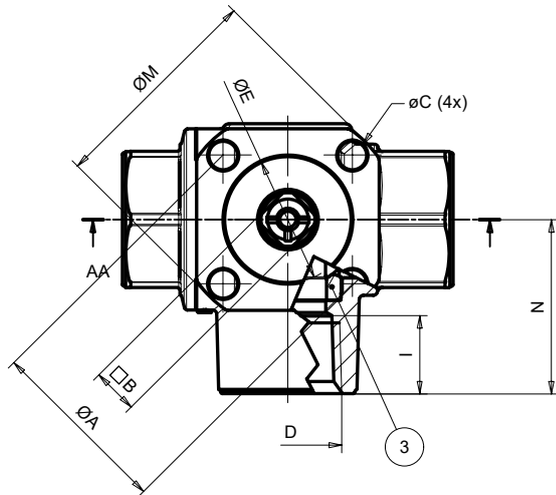
## TORQUE FOR ACTUATOR SIZING IN-LB

Delta P -->	0÷230 PSI	
	to open	to close
1/2"	93	93
3/4"	115	115
1"	195	195
1 1/4"	124	124
1 1/2"	204	204
2"	336	336

## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5



Code	S73D41	S73E41	S73F41	S73G41	S73H41	S73I41
D (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.591	0.787	0.984	1.197	1.496	1.890
I (inch)	0.610	0.709	0.827	0.906	0.965	1.043
L (inch)	2.559	3.110	3.642	4.311	4.961	5.906
G (inch)	1.280	1.555	1.831	2.165	2.480	2.953
H (inch)	1.280	1.555	1.673	2.205	2.460	2.854
N (inch)	1.358	1.654	1.949	2.362	2.717	3.228
ØA (inch)	1.417	1.417	1.417	1.969	1.969	1.969
ØC (inch)	Ø 0.22	Ø 0.22	Ø 0.22	Ø 0.26	Ø 0.26	Ø 0.26
ØE (inch)	0.984	0.984	0.984	1.378	1.378	1.378
Square B (inch)	0.354	0.354	0.354	0.551	0.551	0.551
ØM (inch)	1.709	1.709	1.709	2.394	2.394	2.394
S (inch)	0.087	0.087	0.087	0.126	0.126	0.126
T (inch)	0.394	0.394	0.394	0.551	0.551	0.551
F (inch)	0.287	0.327	0.327	0.571	0.571	0.571
CH (inch)	1.063	1.260	1.614	1.969	2.165	2.756
Flange connection DIN ISO 5211 DIN 3337	F03	F03	F03	F05	F05	F05
P (ISO 262 Th- read)	M4	M4	M4	M5	M5	M5
Cv (GPM) straight pattern	11.2	32.5	50.0	65.8	109.2	186
Cv (GPM) 90° pattern	6.1	13.4	19.5	30.9	50.0	80.0

# s.7341 NPT XCES7341 - 5813

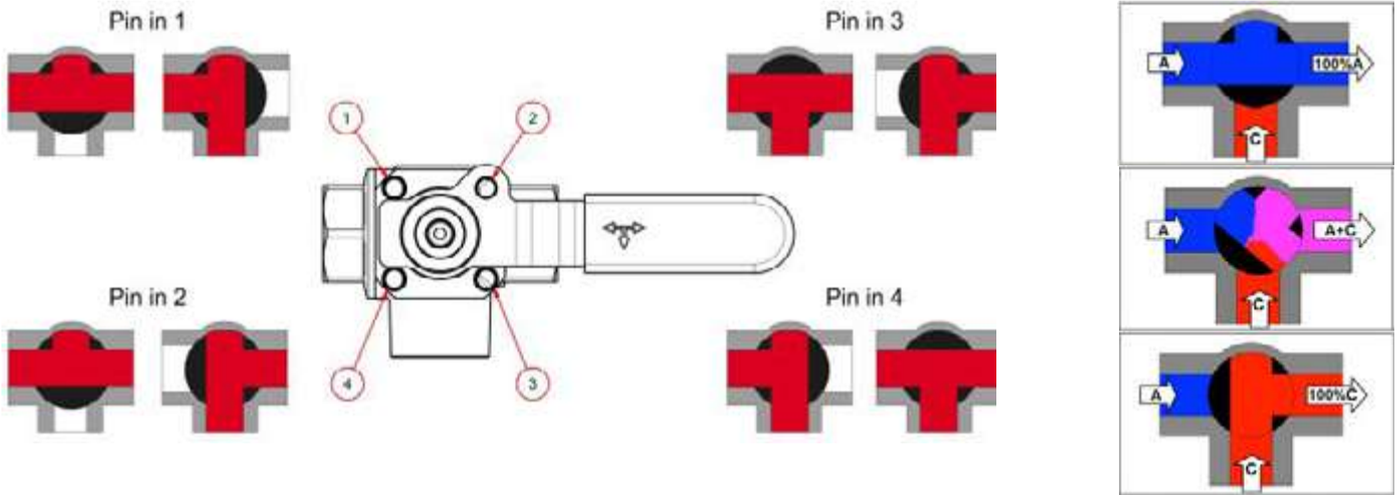
Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



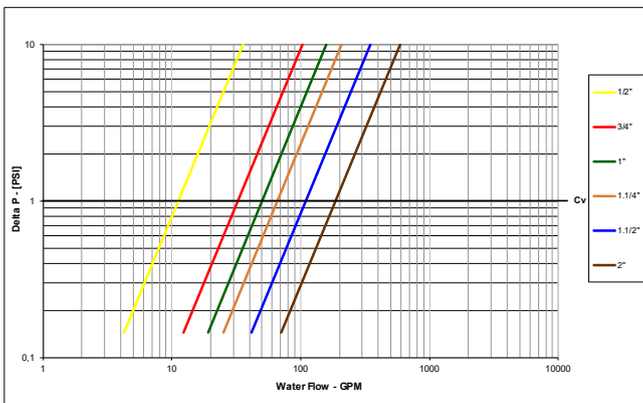
ACTUATION

With the configuration of T-port a stop pin can be fixed in any position of the 4 provided in the flange (1, 2, 3 or 4) and the lever can be rotated freely through 90°, the flow assumes the directions indicated in the diagram; in case of need the lever can be pulled upwards and you can reach any of the four possible positions. An alternative is to mount 2 pins in 2 near holes (e.g. 1 and 2). In this case, the valve does not assume a predetermined position but can be actuated just by pulling the lever towards the top.

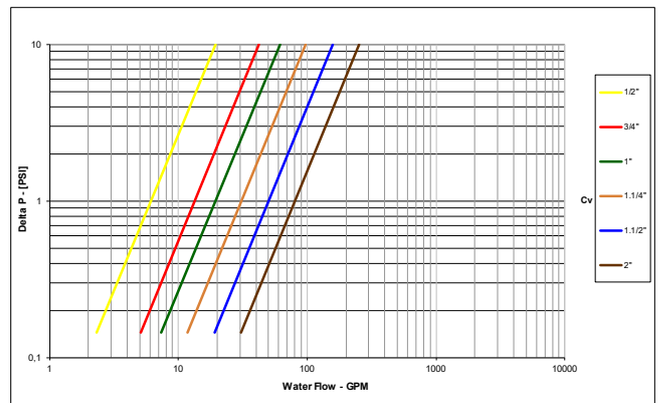
The valve allows also to block the lever thanks to the addition of a lock on the lever's protrusion (in the drawing you can see position 2). The mixing configuration is achieved by placing the pin in position 2. The flows to be mixed enter through A and C and exit through A+C.



## PRESSURE DROP CHART (STRAIGHT FLOW PATTERN)



## PRESSURE DROP CHART (90° FLOW PATTERN)





# s.7350 3-way 4 seats T-port

**Female/Female/Female**  
**1/2" - 2"**  
**ISO 7/1, BS21**



The s.7350 series has a ball seal at every port, and offers a wide variety of possible flow configurations. Positive shut-off can be achieved at any of the exiting ports.

By specifying the appropriate ball port configuration, the T-port design allows flow direction to be adjusted for virtually any situation and is ideal for mixing applications.

Our s.73 multi-port valves can reduce the number of valves required in piping systems and can significantly lower overall costs by replacing two or three conventional 2-way valves, eliminating excess fittings, saving space and simplifying automation.



## QUALITY

- Electronic 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way T- port design for flow mixing

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Stem slot shows ball position

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design
- Four seats design for mixing of various fluids in the system

## THREADS

- ISO 7/1, BS 21 BSPT taper female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of actuators. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 20 bar (300 PSI) non-shock cold working pressure
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design
- Stainless steel stem
- Configurations with 2 seats & L-port (s.7600)

## PED DIRECTIVE

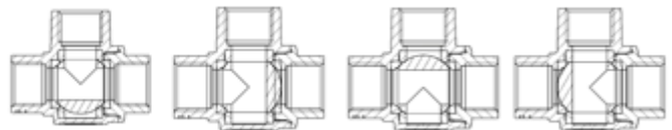
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking.

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

s73 3-way "T" port operating positions



## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Lockable handle as accessory or already mounted (s.7350L)
- Various actuator linkage kit

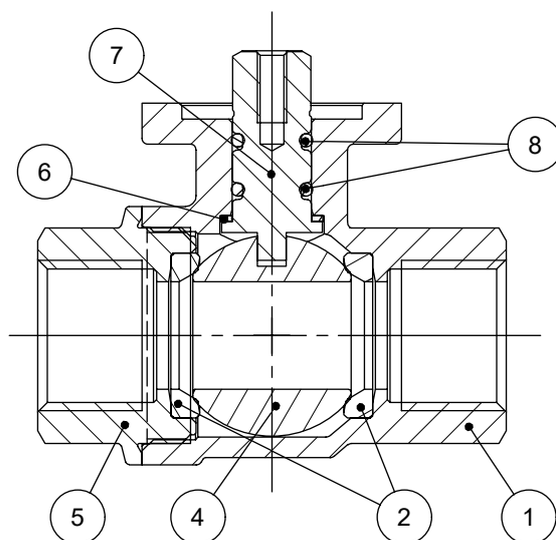


## s.7350 BSPT XCES7350 - 5813

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ACTUATION



Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Seat	2	PTFE
4	Chrome plated ball	1	CW617N
5	Nickel plated end cap (external nickel plated, unplated inside)	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	Nickel plated stem O-ring design	1	CW617N
8	O-Ring	2	FPM

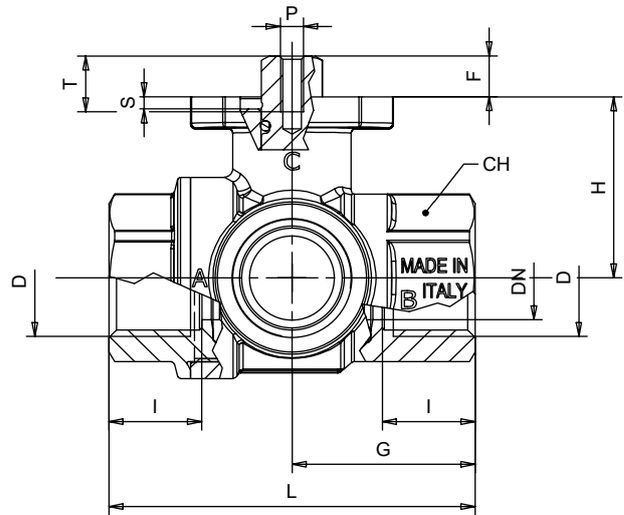
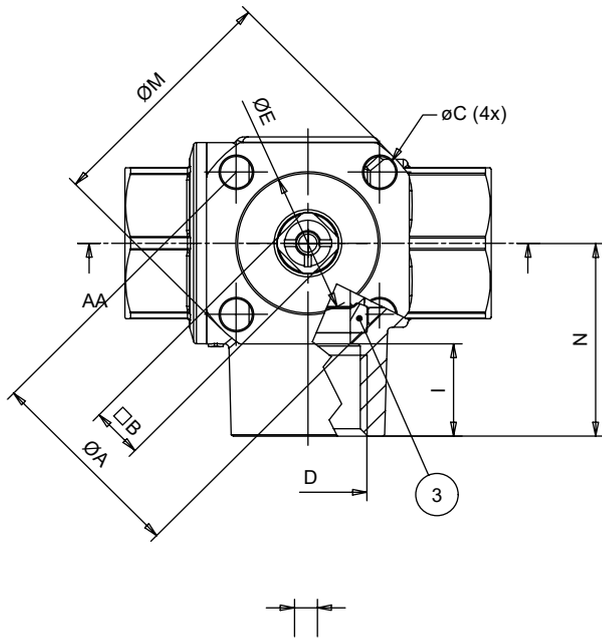
### TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
	to open	to close
1/2"	10,5	10,5
3/4"	13	13
1"	22,0	22,0
1 1/4"	14,0	14,0
1 1/2"	23,0	23,0
2"	38,0	38,0

### TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5



Code	S73D50	S73E50	S73F50	S73G50	S73H50	S73I50
D (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	15	20	25	30.4	38	48
I (mm)	16.5	19	22.5	25	26	29
L (mm)	65	79	92.5	109.5	126	150
G (mm)	32.5	39.5	46.5	55	63	75
H (mm)	32.5	39.5	42.5	56	62.5	72
N (mm)	34.5	42	49.5	60	69	82
ØA (mm)	36	36	36	50	50	50
ØC (mm)	Ø5.6	Ø5.6	Ø5.6	Ø6.6	Ø6.6	Ø6.6
ØE (mm)	25	25	25	35	35	35
Square B (mm)	9	9	9	14	14	14
ØM (mm)	43.4	43.4	43.4	60.8	60.8	60.8
S (mm)	2.2	2.2	2.2	3.2	3.2	3.2
T (mm)	10	10	10	14	14	14
F (mm)	7.3	8.3	8.3	14.5	14.5	14.5
CH (mm)	27	32	41	50	55	70
Flange connection DIN ISO 5211 DIN 3337	F03	F03	F03	F05	F05	F05
P (ISO 262 Th- read)	M4	M4	M4	M5	M5	M5
Kv (m <sup>3</sup> /h) straight pattern	9.7	28.2	43.3	57.0	94.5	161.0
Kv (m <sup>3</sup> /h) 90° pattern	5.3	11.6	16.8	26.7	43.3	69.2

# s.7350 BSPT XCES7350 - 5813

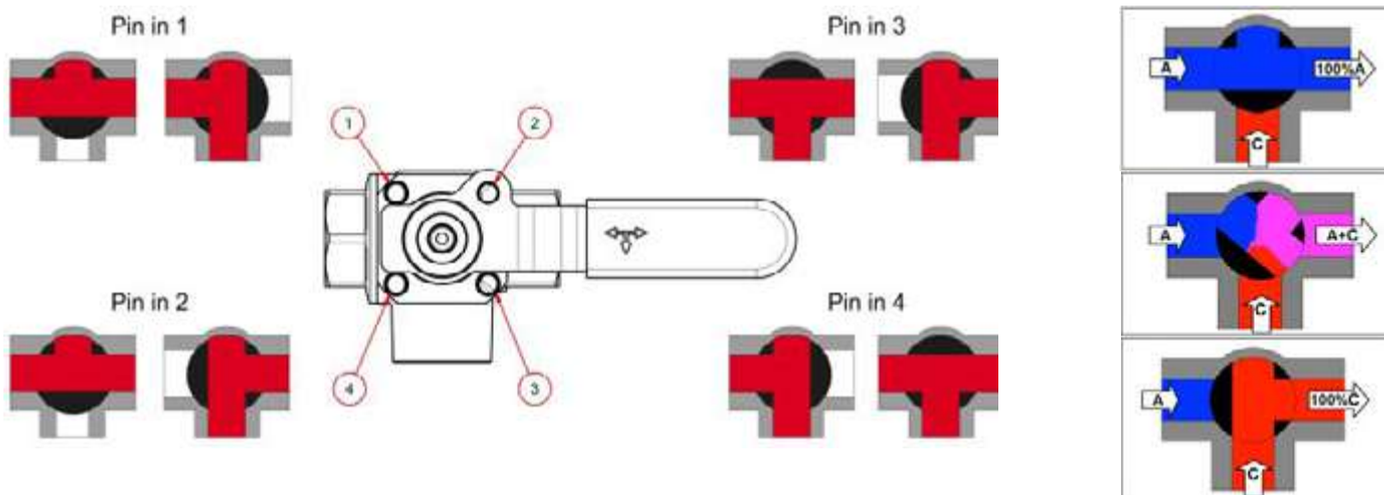
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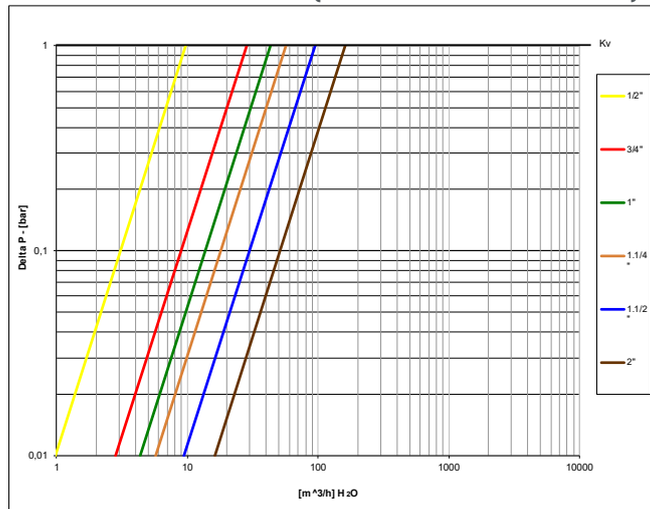
ACTUATION

With the configuration of T-port a stop pin can be fixed in any position of the 4 provided in the flange (1, 2, 3 or 4) and the lever can be rotated freely through 90°, the flow assumes the directions indicated in the diagram; in case of need the lever can be pulled upwards and you can reach any of the four possible positions. An alternative is to mount 2 pins in 2 near holes (e.g. 1 and 2). In this case, the valve does not assume a predetermined position but can be actuated just by pulling the lever towards the top.

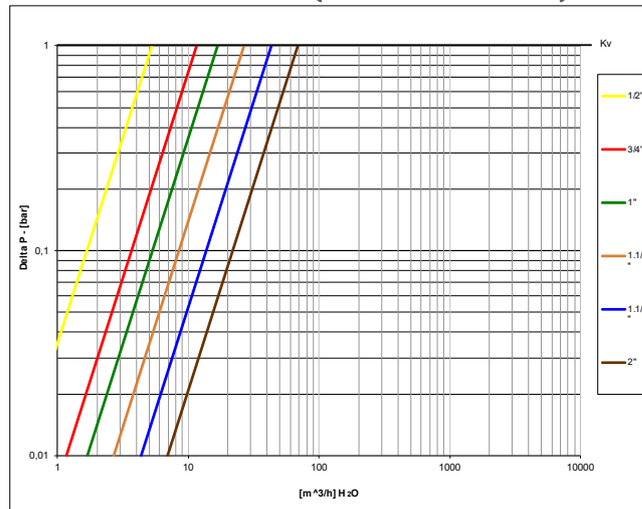
The valve allows also to block the lever thanks to the addition of a lock on the lever's protrusion (in the drawing you can see position 2). The mixing configuration is achieved by placing the pin in position 2. The flows to be mixed enter through A and C and exit through A+C.



**PRESSURE DROP CHART (STRAIGHT FLOW PATTERN)**



**PRESSURE DROP CHART (90° FLOW PATTERN)**





# s.7600 3-way 2 seats L-port (diverting)

**Female/Female/Female**  
**1/4" - 2"**  
**EN 10226-1, ISO 5211**



The **RuB** s.7600 is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation. It is also very easy to convert from its sturdy lever handle to ISO 5211 actuator flange assembly. It features low operating torque and a special wear reducing self-compensating valve seat design that meets our 100,000 cycle life test requirement. The valve can be purchased separately, with handle or with a **RuB** actuator already mounted.

## QUALITY

- Electronic 100% seal test guaranteed for maximum safety
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L-port design for flow diversion

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Stem slot shows ball position

## SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- 100% full port for maximum flow

## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact Power electric actuator
- Lockable handle as accessory or already mounted (s.7600L)
- Various actuator linkage kit

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of actuators. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 30 bar (450 PSI) up to 1", 20 bar (300 PSI) over 1", non-shock cold working pressure
- Seat rating: Delta P max permissible 8 bar (100 PSI)
- -20°C to +170°C (-4°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve.

## UPON REQUEST

- Custom design
- Stainless steel stem
- Configuration with 4 seats, T-port (s.7300)

## PED DIRECTIVE

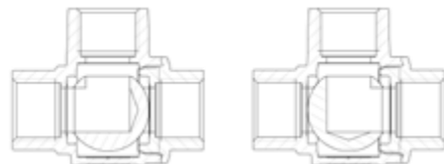
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking.

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.76 3-way "L" port operating positions

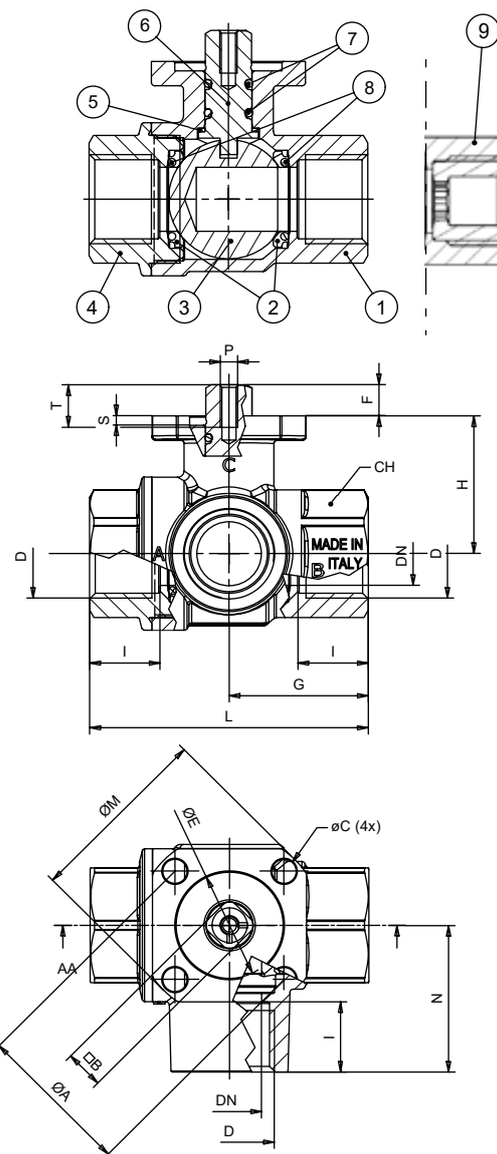


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ACTUATION

Part description		Q.ty	Material
1	Sand blasted nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE graphite filled 15%, PTFE over 1"
3	Chrome plated ball	1	CW617N
4	Sand blasted nickel plated end cap (external nickel plated, unplated inside)	1	CW617N
5	Washer	1	PTFE carbon filled 25%
6	Nickel plated stem O-ring design	1	CW617N
7	O-Ring	2	FPM
8	O-Ring	2	FPM
9	Unplated reduction (only 1/4" and 3/8" sizes)	3	CW617N



Code	S76B00	S76C00	S76D00	S76E00	S76F00	S76G00	S76H00	S76I00
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	30.4	38	48
I (mm)	12	12	16.5	19	22.5	25	26	29
L (mm)	65	65	65	79	92.5	109.5	126	150
G (mm)	32.5	32.5	32.5	39.5	46.5	55	63	75
H (mm)	32.5	32.5	32.5	39.5	42.5	56	63.2	72
N (mm)	34.5	34.5	34.5	42	49.5	60	69	82
ØA (mm)	36	36	36	36	36	50	50	50
ØC (mm)	Ø5.6	Ø5.6	Ø5.6	Ø5.6	Ø5.6	Ø6.6	Ø6.6	Ø6.6
ØE (mm)	25	25	25	25	25	35	35	35
Square B (mm)	9	9	9	9	9	11	11	14
ØM (mm)	43.4	43.4	43.4	43.4	43.4	60.8	60.8	60.8
S (mm)	2.2	2.2	2.2	2.2	2.2	3.2	3.2	3.2
T (mm)	10	10	10	10	10	14	14	14
F (mm)	7.3	7.3	7.3	8.3	8.3	10	10	14.5
CH (mm)	27	27	27	32	41	50	55	70
Flange connection DIN ISO 5211 DIN 3337	F03	F03	F03	F03	F03	F05	F05	F05
P (ISO 262 Thread)	M4	M4	M4	M4	M4	M5	M5	M5
Kv (m³/h)	TBD	TBD	5.7	11.1	16.7	28.1	44.5	71.1

## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
	to open	to close
1/4" - 3/8" - 1/2"	3.5	3.5
3/4"	4.0	4.0
1"	4.5	4.5
1 1/4"	11.7	11.7
1 1/2"	21.5	21.5
2"	28	28

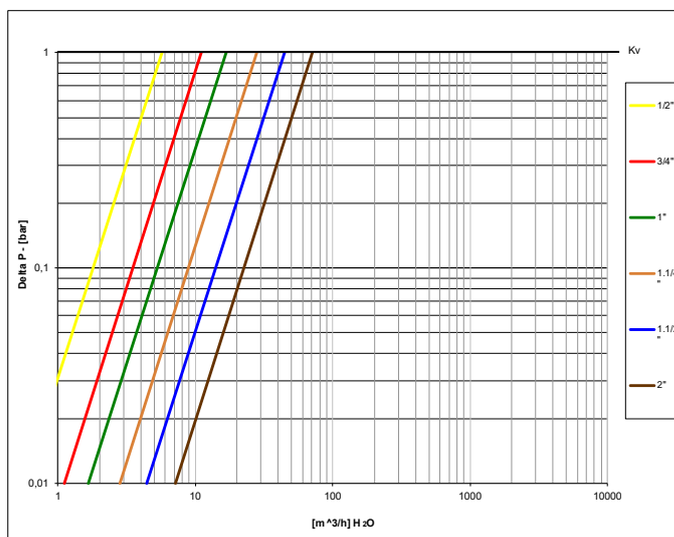
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE DROP CHART





# s.7641 3-way 2 seats L-port (diverting)

**Female/Female/Female**  
**1/2" - 2"**  
**ISO 5211**



The **RuB** s.7641 is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation. It is also very easy to convert from its sturdy lever handle to ISO 5211 actuator flange assembly. It features low operating torque and a special wear reducing self-compensating valve seat design that meets our 100,000 cycle life test requirement. The valve can be purchased separately, with handle or with a **RuB** actuator already mounted.

## QUALITY

- Electronic 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L- port design for flow diversion

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Stem slot shows ball position

## SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

## THREADS

- NPT taper ANSI B.1.20.1 female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of actuators. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 450 PSI (30 bar) up to 1", 300 PSI (20 bar) over 1", non-shock cold working pressure
- Seat rating: Delta P max permissible 100 PSI (8 bar)
- -4°F to +302°F
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

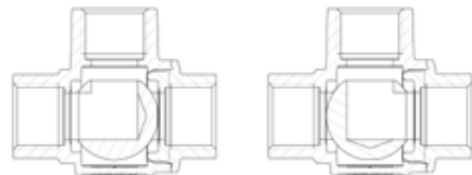
- Custom design
- Stainless steel stem
- Configuration with 4 seats, T-port (s.7341)

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## S.76 3-way "L" port operating positions



## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact Power electric actuator
- Lockable handle as accessory or already mounted (s.7641L)
- Various actuator linkage kit



# s.7641 NPT XCES7641 - 5942

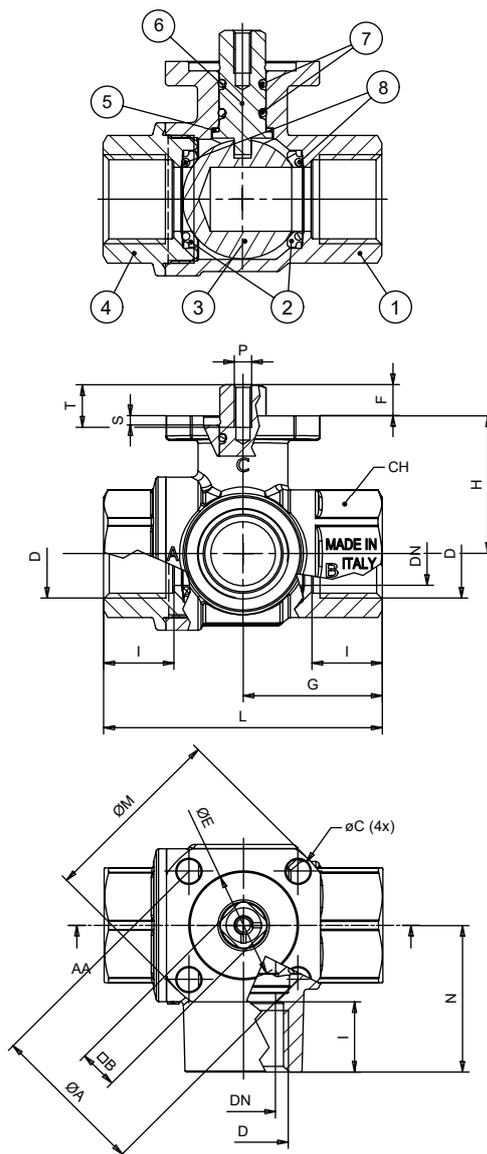
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ACTUATION

Part description		Q.ty	Material
1	Sand blasted unplated body	1	CW617N
2	Seat	2	PTFE graphite filled 15%, PTFE over 1"
3	Chrome plated ball	1	CW617N
4	Sand blasted unplated end cap	1	CW617N
5	Washer	1	PTFE carbon filled 25%
6	Nickel plated stem O-ring design	1	CW617N
7	O-Ring	2	FPM
8	O-Ring	2	FPM

Code	S76D41	S76E41	S76F41	S76G41	S76H41	S76I41
D (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.591	0.787	0.984	1.197	1.496	1.890
I (inch)	0.610	0.709	0.827	0.906	0.965	1.043
L (inch)	2.559	3.110	3.642	4.311	4.961	5.906
G (inch)	1.280	1.555	1.831	2.165	2.480	2.953
H (inch)	1.820	1.555	1.673	2.205	2.500	2.854
N (inch)	1.358	1.654	1.949	2.362	2.717	3.228
ØA (inch)	1.417	1.417	1.417	1.969	1.969	1.969
ØC (inch)	Ø 0.22	Ø 0.22	Ø 0.22	Ø 0.26	Ø 0.26	Ø 0.26
ØE (inch)	0.984	0.984	0.984	1.378	1.378	1.378
Square B (inch)	0.354	0.354	0.354	0.551	0.551	0.551
ØM (inch)	1.709	1.709	1.709	2.394	2.394	2.394
S (inch)	0.087	0.087	0.087	0.126	0.126	0.126
T (inch)	0.394	0.394	0.394	0.551	0.551	0.551
F (inch)	0.287	0.327	0.327	0.571	0.571	0.571
CH (inch)	1.063	1.260	1.614	1.969	2.165	2.756
Flange connection DIN ISO 5211 DIN 3337	F03	F03	F03	F05	F05	F05
P (ISO 262 Thread)	M4	M4	M4	M5	M5	M5
CV (GPM)	6.6	12.9	19.3	32.5	51.4	82.2



## TORQUE FOR ACTUATOR SIZING IN-LB

Delta P -->	0÷230 PSI	
	to open	to close
1/2"	31	31
3/4"	36	36
1"	40	40
1 1/4"	104	104
1 1/2"	190	190
2"	248	248

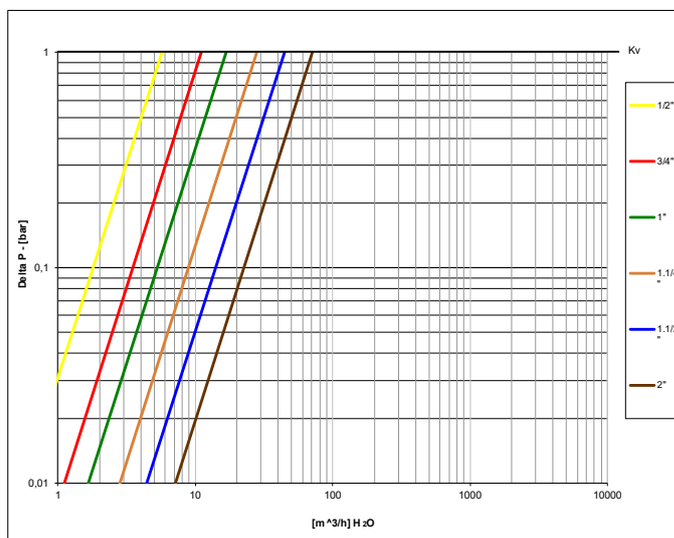
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE DROP CHART





# s.7650 3-way 2 seats L-port (diverting)

**Female/Female/Female**  
**1/2" - 2"**  
**ISO 7/1, BS21**



The **RuB** s.7650 is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation. It is also very easy to convert from its sturdy lever handle to ISO 5211 actuator flange assembly. It features low operating torque and a special wear reducing self-compensating valve seat design that meets our 100,000 cycle life test requirement. The valve can be purchased separately, with handle or with a **RuB** actuator already mounted.

## QUALITY

- Electronic 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L-port design for flow diversion

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double O-rings at the stem for maximum safety
- Stem slot shows ball position

## SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

## THREADS

- ISO 7/1, BS 21 BSPT taper female threads

## FLOW

- 100% full port for maximum flow

## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact Power electric actuator
- Lockable handle as accessory or already mounted (s.7650L)
- Various actuator linkage kit

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of actuators. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 30 bar (450 PSI) up to 1", 20 bar (300 PSI) over 1", non-shock cold working pressure
- Seat rating: Delta P max permissible 8 bar (100 PSI)
- -20°C to +170°C (-4°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design
- Stainless steel stem
- Configurations with 4 seats, T-port (s.7350)

## PED DIRECTIVE

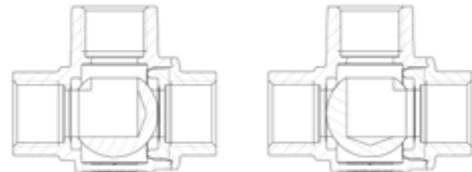
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking.

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

### S.76 3-way "L" port operating positions



# s.7650 BSPT XCES7650 - 5942

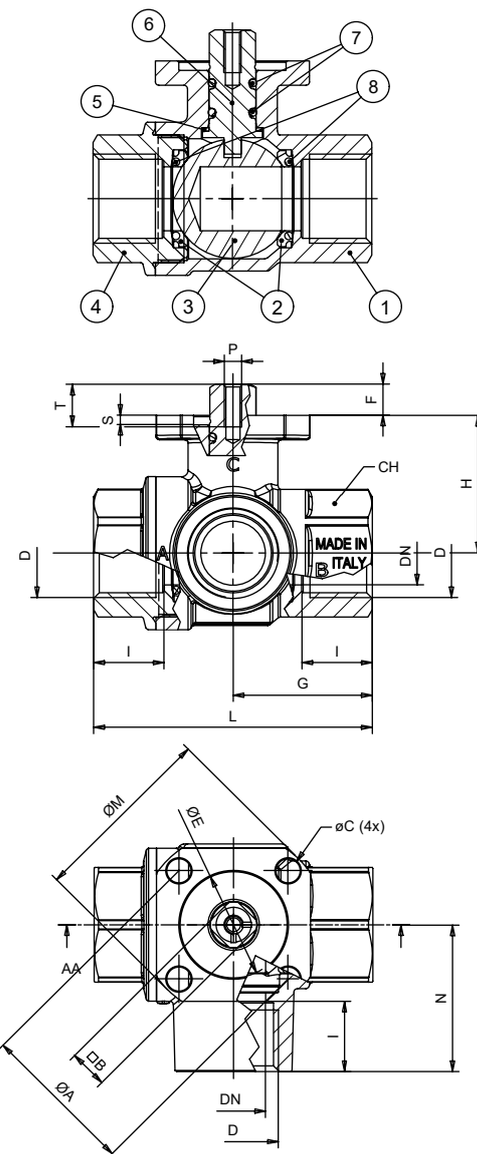
Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



ACTUATION

Part description		Q.ty	Material
1	Sand blasted nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE graphite filled 15%, PTFE over 1"
3	Chrome plated ball	1	CW617N
4	Sand blasted nickel plated end cap (external nickel plated, unplated inside)	1	CW617N
5	Washer	1	PTFE carbon filled 25%
6	Nickel plated stem O-ring design	1	CW617N
7	O-Ring	2	FPM
8	O-Ring	2	FPM

Code	S76D50	S76E50	S76F50	S76G50	S76H50	S76I50
D (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	15	20	25	30.4	38	48
I (mm)	16.5	19	22.5	25	26	29
L (mm)	65	79	92.5	109.5	126	150
G (mm)	32.5	39.5	46.5	55	63	75
H (mm)	32.5	39.5	42.5	56	63.2	72
N (mm)	34.5	42	49.5	60	69	82
ØA (mm)	36	36	36	50	50	50
ØC (mm)	Ø5.6	Ø5.6	Ø5.6	Ø6.6	Ø6.6	Ø6.6
ØE (mm)	25	25	25	35	35	35
Square B (mm)	9	9	9	11	11	14
ØM (mm)	43.4	43.4	43.4	60.8	60.8	60.8
S (mm)	2.2	2.2	2.2	3.2	3.2	3.2
T (mm)	10	10	10	14	14	14
F (mm)	7.3	8.3	8.3	10	10	14.5
CH (mm)	27	32	41	50	55	70
Flange connection DIN ISO 5211 DIN 3337	F03	F03	F03	F05	F05	F05
P (ISO 262 Thread)	M4	M4	M4	M5	M5	M5
Kv (m³/h)	5.7	11.1	16.7	28.1	44.5	71.1



## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
	to open	to close
Valve size		
1/2"	3.5	3.5
3/4"	4.0	4.0
1"	4.5	4.5
1 1/4"	11.7	11.7
1 1/2"	21.5	21.5
2"	28	28

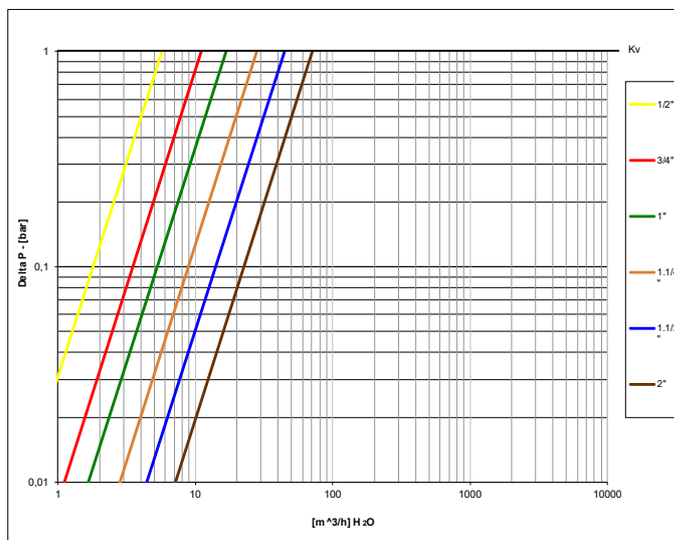
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE DROP CHART



# INDUSTRY

From automotive and food processing to chemical, pharmaceutical, and power generation sectors, RuB valves are designed to meet the toughest operational demands. Our thorough 24-72 hour double-testing process ensures consistent performance, minimizing downtime and protecting your systems. Choose RuB for solutions that keep your operations running smoothly and efficiently, even in the most challenging environments.





<b>s.17</b> motor-oil drain ball valve	Page 112
<b>s.33</b> 1/4" - 2" EN 10226-1, heavy duty packing gland	Page 114
<b>s.33 M/F</b> 1/4" - 2" EN 10226-1, heavy duty packing gland	Page 116
<b>k.60 spring return</b> 1/4" - 2", heavy duty - DIN 16722 M3, EN 10226-1	Page 118
<b>s.7200L 3-way, lever, 4 seats</b> 1/2" - 1"	Page 120
<b>s.7241L 3-way, lever, 4 seats</b> 1/2" - 1"	Page 122
<b>s.7300L 3-way, lever, 4 seats, T-port</b> 1/2" - 2" EN 10226-1	Page 124
<b>s.7341L NPT 3-way, lever, 4 seats, T-port</b> 1/2" - 2"	Page 128
<b>s.7350L BSPT 3-way, lever, 4 seats, T-port</b> 1/2" - 2"	Page 132
<b>s.7600L 3-way, lever, 2 seats, L-port (diverting)</b> 1/2" - 2" EN 10226-1	Page 136
<b>s.7641L NPT 3-way, lever, 2 seats, L-port (diverting)</b> 1/2" - 2"	Page 138
<b>s.7650L BSPT 3-way, lever, 2 seats, L-port (diverting)</b> 1/2" - 2"	Page 140
<b>s.84 EN331 spring return</b> 1/4" - 2" EN 10226-1	Page 142
<b>s.85</b> 1/4" - 2" EN 10226-1, packing gland	Page 144
<b>s.92 barrel drain</b> 3/4" - 1"	Page 146
<b>s.92S NPT solid ball</b> 1/4" - 4"	Page 148
<b>s.92 NPT SS trim</b> 1/4" - 2"	Page 150
<b>s.95 NPT spring return</b> 1/4" - 2"	Page 152
<b>s.100 3-way 4 seats T-port</b> 1/4" - 2" ISO 228	Page 154
<b>s.101 3-way 4 seats L-port</b> 1/4" - 2" ISO 228	Page 156
<b>s.172</b> motor-oil compact drain ball valve	Page 158
<b>SN17352</b> 1/4" NPT needle valve	Page 160
<b>Instrumentation package</b>	Page 162



# s.17 motor-oil drain ball valve

Specifically responding to a need in the automotive application, s.17 is fitted under the oil sump to ease drainage operations, and furthermore granting a most reliable tightness thanks to its special automatic locking device, even under severe conditions of vibration stress.

Frozen drain plug and stripped threads are eliminated, no more contact with hot oil, no messy hands or cloths and reduced oil changing time.



## QUALITY

- 24h 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Dual sealing system to prevent leakage
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Compact design and solid structure
- Fines brass according to EN 12165 and EN 12164 to prevent corrosion

## STEM

- Blowout-proof unplated brass stem
- Maintenance-free, double FPM O-ring at the stem for maximum safety

## SEALING

- Glass filled pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- M24x1.5 – 3/8" threads

## HANDLE

- Tamper proof and sealed to prevent dirt or dust from entering the rotation mechanism
- 90° opening rotation
- Automatic lock in closed position, to prevent accidental opening and thus warrant utmost safety

## WORKING PRESSURE & TEMPERATURE

- 20 bar (300 PSI) non-shock cold working pressure
- -20°C to +130°C (-4°F to +266°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

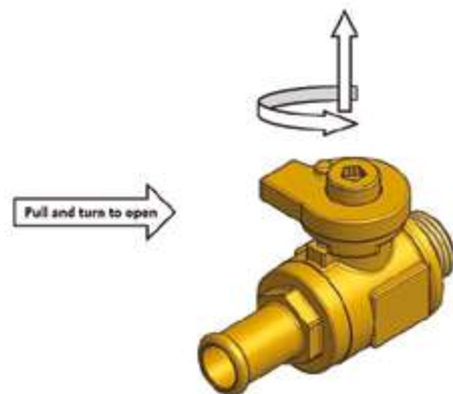
- Stainless steel ball (1.4401 / AISI 316)
- Custom design

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- **NOTE:** approvals apply to specific configurations/sizes only.



## OPTIONS

- M16x1.5 threads – hose connection
- M12x1.5 threads – hose connection
- M24x1.5 – 1/4" threads



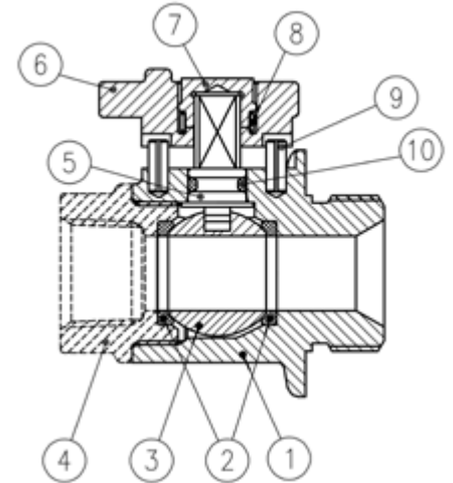
## s.17 XCES17 - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

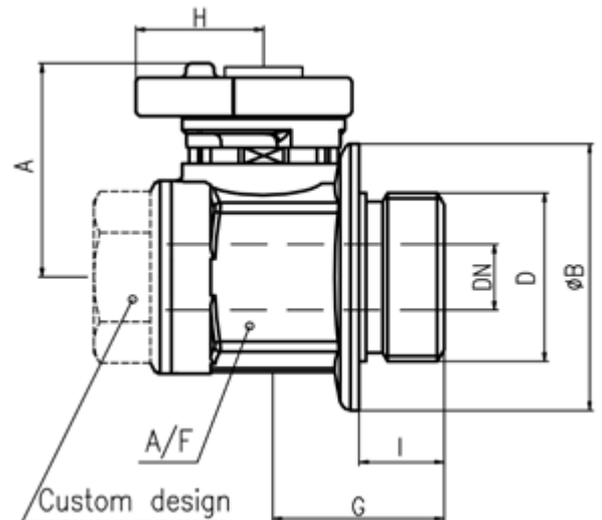


INDUSTRY

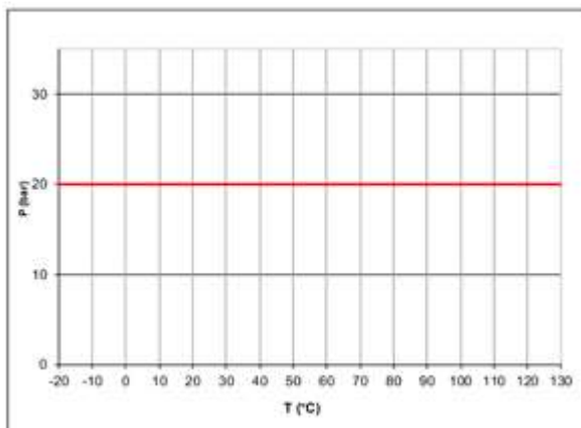
Part description		Q.ty	Material
1	Unplated sand blasted body	1	CW617N
2	Seat	2	PTFE glass filled 5-15%
3	Chrome plated ball	1	CW617N
4	Unplated end-cap - hose connection - custom	1	CW617N
5	Unplated stem O-ring design	1	CW617N
6	Unplated sand blasted handle	1	CW617N
7	Unplated handle cap	1	CW617N
8	Spring	1	X10CrNi 18-8
9	Spring pin $\varnothing$ 3x8 ISO 8752	2	X10CrNi 18-8
10	O-Ring	1	FPM



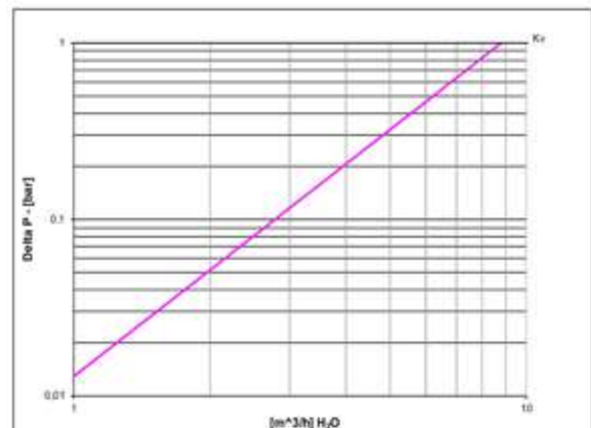
D (mm)	M12X1.5	M16X1.5	M24X1.5
DN (mm)	6	10	11.5
I (mm)	10	10	12
B (mm)	27	27	38
G (mm)	24.5	24.5	25.5
A (mm)	31.5	31.5	31.5
H (mm)	18	18	18
A/F (mm)	25	25	27
Kv (m <sup>3</sup> /h)		8.8	



### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.33

Female/Female  
1/4" - 2"

EN 10226-1, heavy duty, packing gland



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, nickel plated brass body and cap sealed with Loctite® or equivalent threads sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- 100 % full port for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 65 bar (940 PSI) up to 1", 40 bar (600 PSI) over 1" non- shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- T-handle **4**



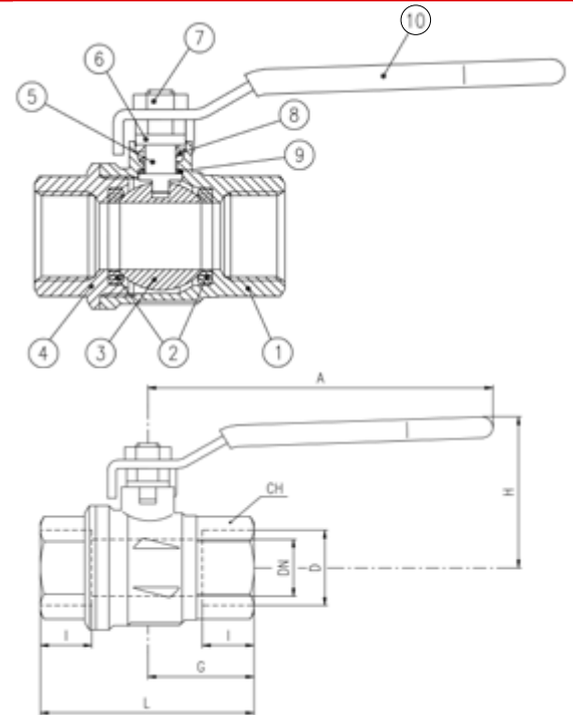
## s.33 XCES33 - 6012

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



INDUSTRY

Part description	Q.ty	Material
1 Nickel plated body	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated end-cap	1	CW617N
5 Nickel plated stem packing gland design	1	CW617N
6 Nickel plated gland nut	1	CW617N
7 Geomet® nut	1	CB4FF (EN10263-2)
8 Packing gland seal	1	PTFE
9 Washer	1	PTFE carbon filled 25%
10 Black PVC coated Geomet® steel handle	1	DD11 (EN10111)



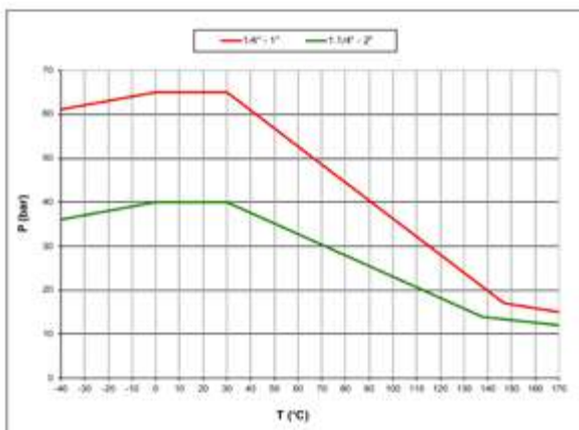
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product  
Equipment category I Module A

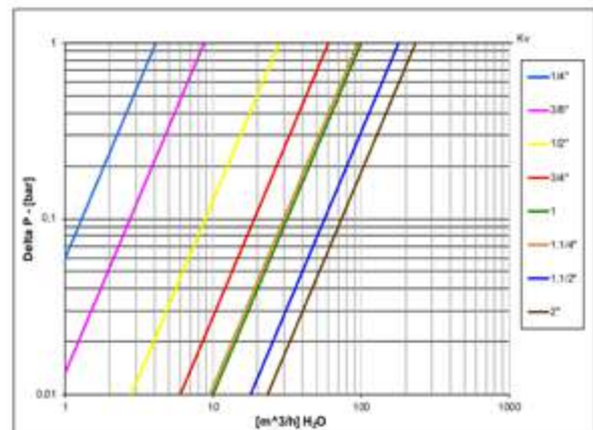
Code	S33B00	S33C00	S33D00	S33E00	S33F00	S33G00	S33H00	S33I00
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	14	14	16.5	19	22.5	25	26	29
L (mm)	51	51	61	74.5	90.5	104	117	135
G (mm)	25.5	25.5	30.5	37	45.5	52	59	67.5
A (mm)	82	82	100	120	120	158	158	158
H (mm)	39.5	39.5	43	52.5	56.5	78	85	91.5
CH (mm)	22	22	27	32	41	50	55	70
PN (Bar)	65	65	65	65	65	40	40	40
Kv (m3/h)	4.1	8.7	28	60	100	95	179	233

Ball valves are marked CE on handle from 1 1/4" to 2" as follow:  
CE XXCODEXX Cat I-A

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.33 M/F

Male/Female  
1/4" - 2"

EN 10226-1, heavy duty, packing gland



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, nickel plated brass body and cap sealed with Loctite® or equivalent threads sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female thread by EN 10226-1 taper male thread

## FLOW

- 100 % full port for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 65 bar (940 PSI) up to 1", 40 bar (600 PSI) over 1" non- shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- T-handle **4**



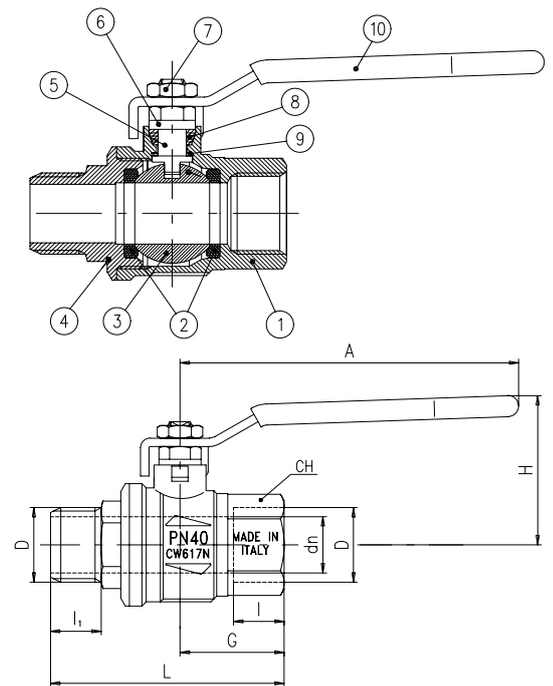
## s.33 M/F XCE3321 - 6012

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



INDUSTRY

Part description	Q.ty	Material
1 Nickel plated body	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated male end-cap	1	CW617N
5 Nickel plated stem packing gland design	1	CW617N
6 Nickel plated gland nut	1	CW617N
7 Geomet® nut	1	CB4FF (EN10263-2)
8 Packing gland seal	1	PTFE
9 Washer	1	PTFE carbon filled 25%
10 Black PVC coated Geomet® steel handle	1	DD11 (EN10111)



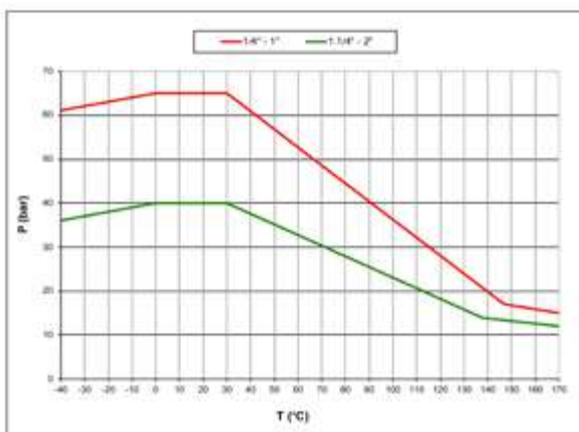
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product  
Equipment category I Module A

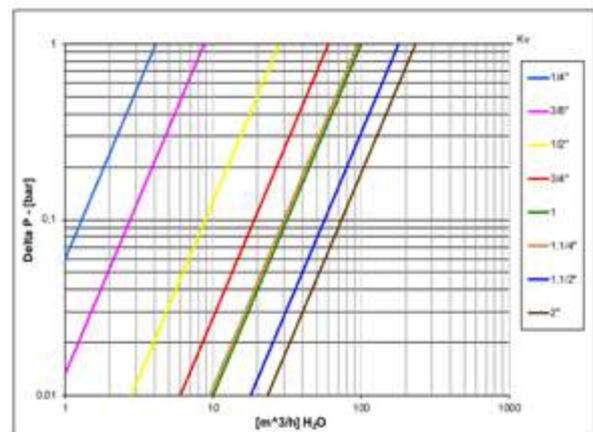
Code	S33B20	S33C20	S33D20	S33E20	S33F20	S33G20	S33H20	S33I20
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	14	14	16.5	19	22.5	25	26	29
I1 (mm)	13	13	16.5	18	22	24	24	27.5
L (mm)	62	62	72	83	99.5	112.5	127	143.5
G (mm)	25.5	25.5	30.5	37	45.5	52	59	67.5
A (mm)	82	82	100	120	120	158	158	158
H (mm)	39.5	39.5	43	52.5	56.5	78	85	91.5
CH (mm)	22	22	27	32	41	50	55	70
PN (Bar)	65	65	65	65	65	40	40	40
Kv (m3/h)	4.1	8.7	28	60	100	95	179	233

Ball valves are marked CE on handle from 1 1/4" to 2" as follow:  
CE XXCODEXX Cat I-A

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# k.60 spring return

**Female/Female**  
**1/4" - 2", heavy duty - DIN 16722 M3 EN 10226-1**



Access to fluid systems in public places could potentially convert into costs and safety problems. In order to avoid unattended valves being left open with negative economic or environmental consequences, **RuB** developed the automatic self-closing valve. The valve can be opened normally by rotating the handle 90° and when the user releases the handle, the valve shuts off automatically. Best solution for service stations, trucks, public areas, gardens. The same feature is useful in industrial applications, where a valve must not be left open unattended.

## HIGH TEMPERATURE RESISTANCE

Now approved for HTB use (Hochtemperaturbeständigkeit) - Class B 0,1 (0,1 bar @650°C for at least 30 minutes).



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted, nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Valve length according to DIN 16722 M3 for sizes from 3/8" to 2" (DN10 to DN50). Size 1/4" (DN 8) complies to DIN 3202 M3.
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Robust spring ensures auto shutt-off with max pressure in valve
- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 65 bar (940 PSI) up to 1", 40 bar (600 PSI) over 1" non-shock cold working pressure
- -20°C to +170°C (-4°F to +350°F)
- For use with dangerous fluids temperature rating is
- -20°C to +60°C (-4°F to +140°F) and pressure rating is
- 5 bar (72 PSI) / **HTB** Class B 0,1
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Custom design
- Stainless steel handle (1.4016 / AISI 430)

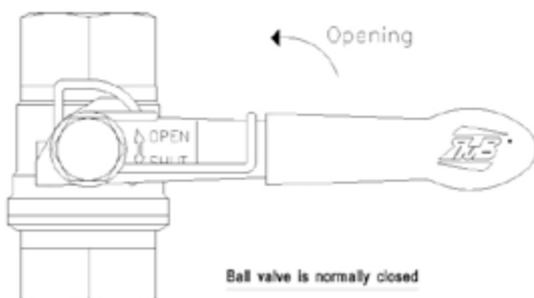
## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- DVGW (Germany) – MOP 5 B 0,1
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

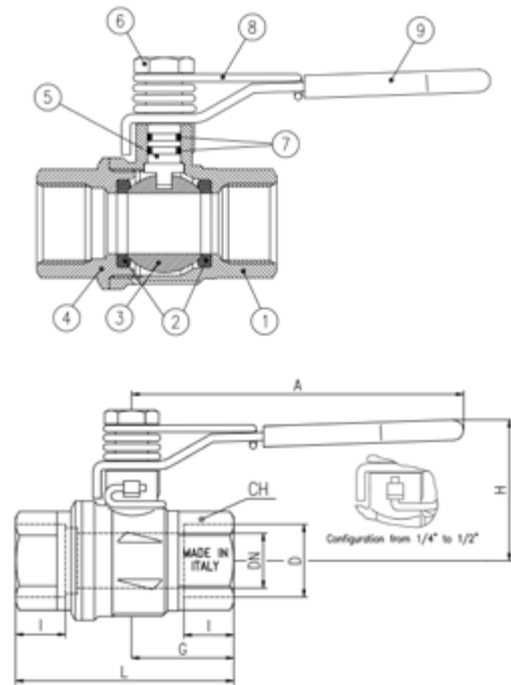


# k.60 spring return XCEK60MR - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



Part description		Q.ty	Material
1	Nickel plated body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Unplated spring nut	1	CW617N
7	O-Ring	2	FPM
8	Spring return	1	1.4310 (AISI 302)
9	Yellow PVC coated Geomet® steel handle	1	DC01



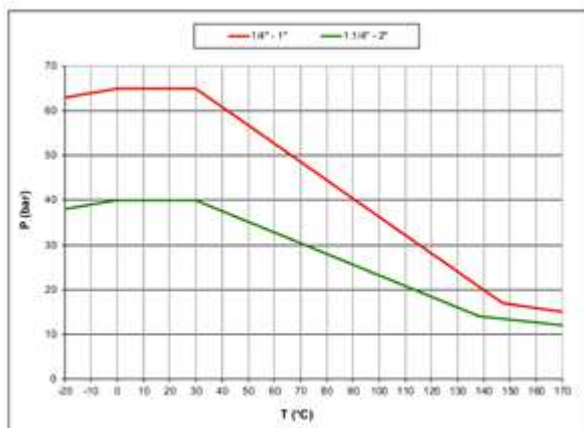
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product Equipment category III Module B+D

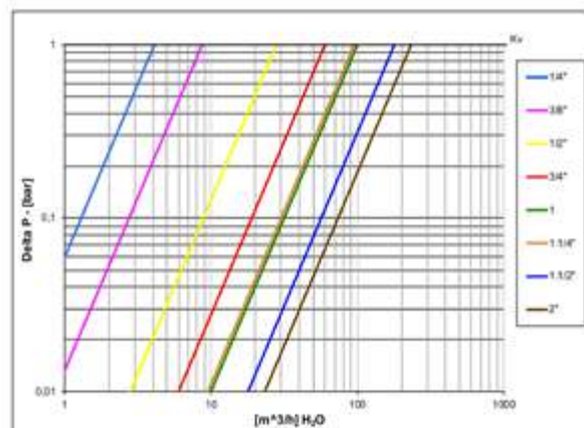
Code	S60B05M	S60C05M	S60D05M	S60E05M	S60F05M	S60G05M	S60H05M	S60I05M
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	14	14	16.5	19	22.5	25	26	29
L (mm)	50	60	75	80	90	110	120	140
G (mm)	25.5	25.5	30.5	37	45.5	52	59	67.5
A (mm)	100	100	100	120	120	158	158	158
H (mm)	40	40	43	51	55.5	75	81	88.5
CH (mm)	22	22	27	32	41	50	55	70
PN (bar)	65	65	65	65	65	40	40	40
Kv (m3/h)	4.1	8.7	28	60	100	95	179	233

Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE 0425 Cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.7200L

## 3-way, lever, 4 seats, L-port (diverting)

**Female/Female/Female**  
**1/2" - 1"**  
**Heavy duty**

The RuB S.7200L is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn of the handle, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation. It is also very easy to convert from its sturdy lever handle to ISO 5211 actuator flange assembly. The valve can be purchased separately, with handle or with a RuB actuator already mounted.



### QUALITY

- Electronic 100% seal test guaranteed for maximum safety
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

### BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L-port design for flow diversion

### STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

### SEALING

- Pure PTFE self-lubricating seats with flexible-lip design
- Four seats design for mixing of various fluids in the system

### THREADS

- EN 10226-1, ISO 228 parallel female by female threads

### FLOW

- 100% full port for maximum flow

### OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- S.7200 without handle, actuator ready
- Various actuator linkage kit

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- 30 Bar up to 1", 20 bar over 1", non-shock cold working pressure
- -20°C to +170°C (-4°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- Custom design
- Stainless steel stem (1.4401/ AISI 316)
- Configurations with 4 seats, L-port (s.7200L) or T-port (s.7300L)

### PED DIRECTIVE

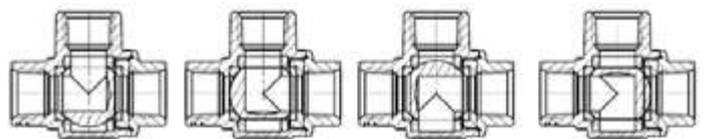
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking.

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia – Kazakhstan – Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.72 3-WAY "L" PORT OPERATING POSITIONS



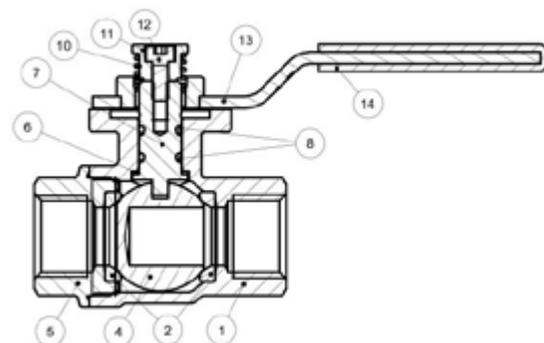
## s.7200L XGES7200L - 5941

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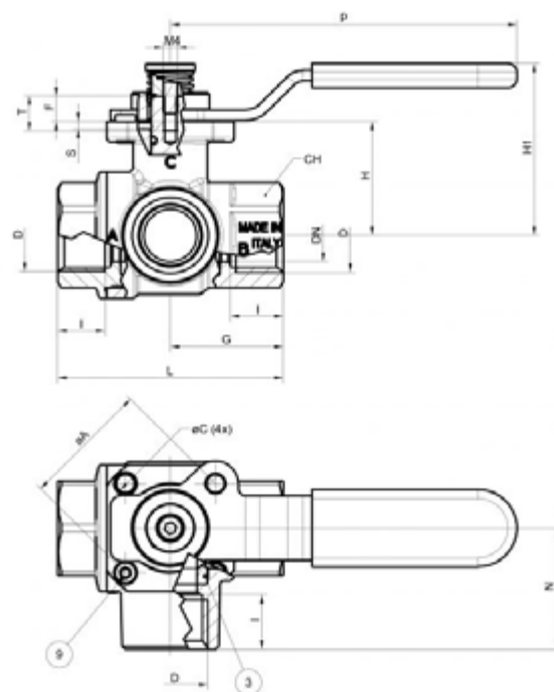


INDUSTRY

Part description		Q.ty	Material
1	Nickel plated body (External nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Seat	2	PTFE
4	Chrome plated ball	1	CW617N
5	Nickel plated end-cap (External nickel plated, unplated inside)	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	Nickel plated stem O-ring design	1	CW617N
8	O-Ring	2	FPM
9	Screw handle stop	1	CW617N
10	Spring	1	1.4310 / AISI 302
11	Unplated spring bushing	1	CW617N
12	Stainless steel screw	1	1.4301 / AISI 304
13	Geomet® plated steel handle	1	DD11 (EN10111)
14	Black dipped coating	1	PVC



Code	S72D00L	S72E00L	S72F00L
Size (inch)	1/2"	3/4"	1"
DN (mm)	15	20	25
I (mm)	16.5	19	22.5
L (mm)	65	79	92.5
G (mm)	32.5	39.5	46.5
H (mm)	32.5	39.5	42.5
N (mm)	34.5	42	49.5
ØA (mm)	36	36	36
ØC (mm)	Ø5.2 (M6)	Ø5.2 (M6)	Ø5.2 (M6)
p (mm)	100	100	100
H1 (mm)	49	56	59
S (mm)	2.2	2.2	2.2
T (mm)	10	10	10
F (mm)	7.3	8.3	8.3
CH (mm)	27	32	41
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03



### TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
	to open	to close
1/2"	10.5	10.5
3/4"	13	13
1"	22	22

### TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5



# s.7241L NPT

## 3-way, lever, 4 seats, L-port (diverting)

**Female/Female/Female**  
**1/2" - 1"**  
**Heavy duty**



The RuB S.7241L is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn of the handle, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation.

It is also very easy to convert from its sturdy lever handle to ISO 5211 actuator flange assembly.

The valve can be purchased separately, with handle or with a RuB actuator already mounted.



### QUALITY

- Electronic 100% seal test guaranteed for maximum safety
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

### BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L-port design for flow diversion

### STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

### SEALING

- Pure PTFE self-lubricating seats with flexible-lip design
- Four seats design for mixing of various fluids in the system

### THREADS

- NPT taper ANSI B.1.20.1 female by female threads

### FLOW

- 100% full port for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- 300 PSI non-shock cold working pressure
- -4°F to +302°F (-20°C to +150°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

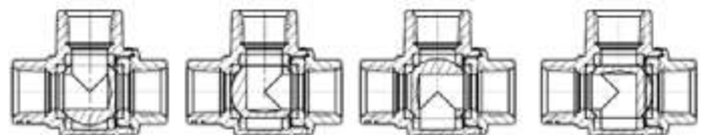
- Custom design
- Stainless steel stem (1.4401/ AISI 316)
- Configurations with 4 seats & T-port (s.7341L) or 2 seats & L-port (s.7641L)

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.72 3-WAY "L" PORT OPERATING POSITIONS



### OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- S.7241 without handle, actuator ready
- Various actuator linkage kit



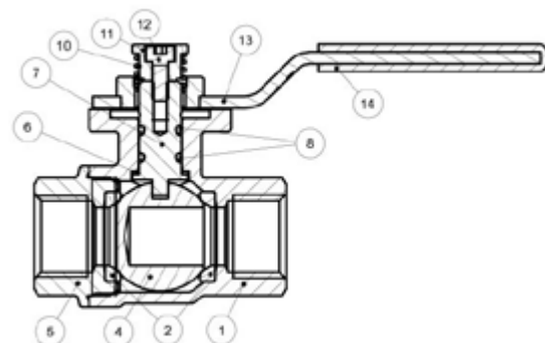
## s.7241L NPT XCES7241L - 5941

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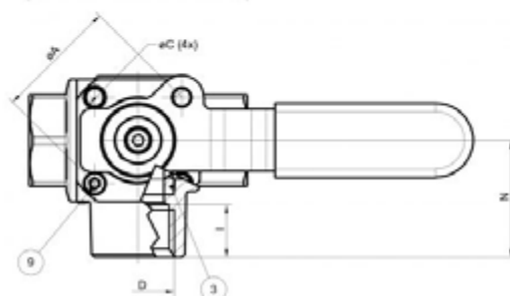
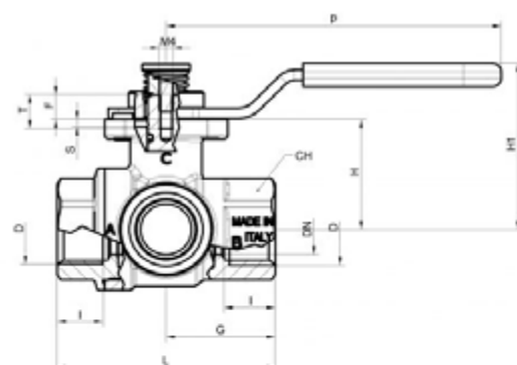


INDUSTRY

Part description	Q.ty	Material
1 Sand blasted unplated body	1	CW617N
2 Seat	2	PTFE
3 Seat	2	PTFE
4 Chrome plated ball	1	CW617N
5 Sand blasted unplated end-cap	1	CW617N
6 Washer	1	PTFE carbon filled 25%
7 Nickel plated stem O-ring design	1	CW617N
8 O-Ring	2	FPM
9 Screw handle stop	1	CW617N
10 Black dipped coating	1	1.4310 / AISI302
11 Stainless steel screw	1	CW617N
12 Unplated stop	1	1.4301 / AISI304
13 Zinc plated steel nut	1	DD11 (EN10111)
14 Stainless steel Exagonal screw	1	PVC



Code	S72D41L	S72E41L	S72F41L
Size (inch)	1/2"	3/4"	1"
DN (inch)	0.591	0.787	0.984
I (inch)	0.610	0.709	0.827
L (inch)	2.559	3.110	3.642
G (inch)	1.280	1.555	1.831
H (inch)	1.280	1.555	1.673
N (inch)	1.358	1.654	1.949
ØA (inch)	1.417	1.417	1.417
ØC (inch)	Ø 0.205 (M6)	Ø 0.205 (M6)	Ø 0.205 (M6)
p (inch)	4.055	4.055	4.055
H1 (inch)	2.185	2.461	2.579
S (inch)	0.087	0.087	0.087
T (inch)	0.394	0.394	0.394
F (inch)	0.287	0.327	0.327
CH (inch)	1.063	1.260	1.614
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03



### TORQUE FOR ACTUATOR SIZING IN-LB

Delta P --> Valve size	0÷230 PSI	
	to open	to close
1/2"	93	93
3/4"	115	115
1"	195	195

### TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5



# s.7300L

## 3-way, lever, 4 seats, T-port

**Female/Female/Female**  
**1/4" - 2"**  
**EN 10226-1**

The s.7300L series has a ball seal at every port, and offers a wide variety of possible flow configurations. Positive shut-off can be achieved at any of the exiting ports. By specifying the appropriate ball port configuration, the T-port design allows flow direction to be adjusted for virtually any situation and is ideal for mixing applications. Our s.73 multi-port valves can reduce the number of valves required in piping systems and can significantly lower overall costs by replacing two or three conventional 2-way valves, eliminating excess fittings, saving space and simplifying automation.



### QUALITY

- Electronic 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

### BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 /DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way T-port design for flow mixing

### STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

### SEALING

- Pure PTFE self-lubricating seats with flexible-lip design
- Four seats design for mixing of various fluids in the system

### THREADS

- EN 10226-1, ISO 228 parallel female threads

### FLOW

- 100% full port for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- 20 bar (300 PSI) non-shock cold working pressure
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- Custom design
- Stainless steel stem
- Configurations with 4 seats & L-port (s.7200L) or 2 seats & L-port (s.7600L)

### PED DIRECTIVE

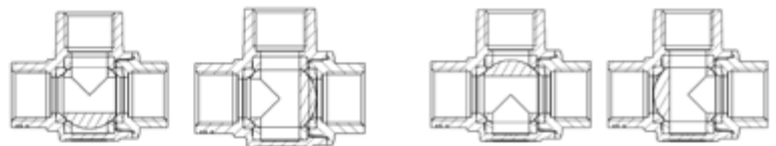
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.73 3-WAY "T" PORT OPERATING POSITIONS



### OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- S.7300 without handle actuator ready
- Various actuator linkage kit

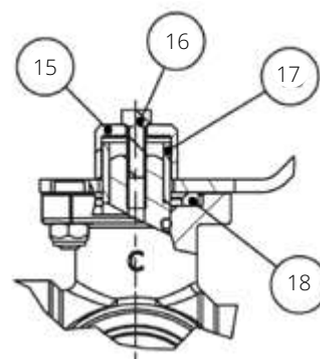
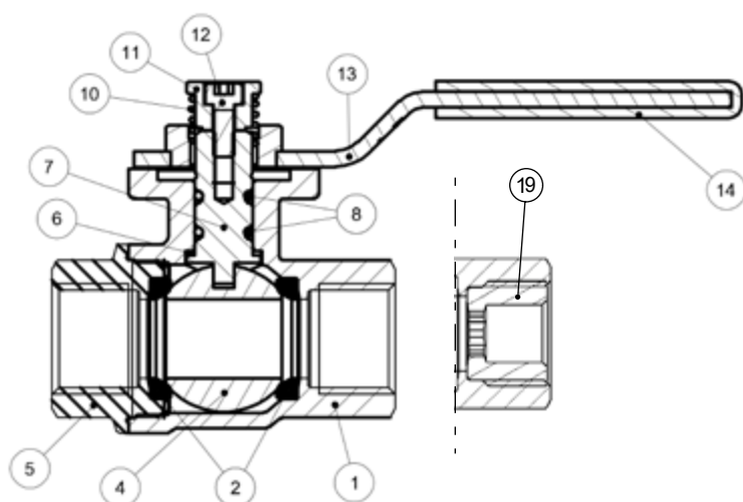


# s.7300L XGES7300L - 5865

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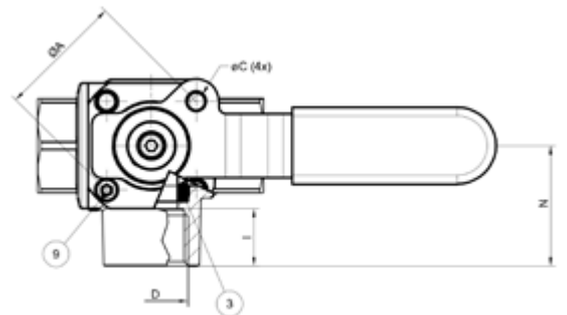
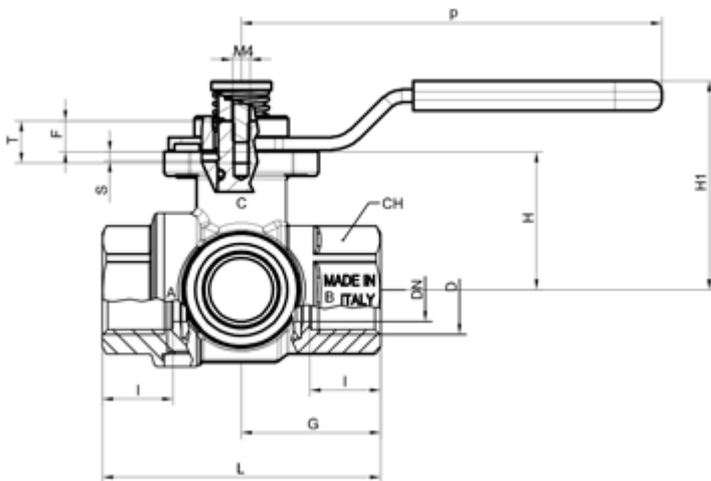


Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Seat	2	PTFE
4	Chrome plated ball	1	CW617N
5	Nickel plated end cap (external nickel plated, unplated inside)	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	Nickel plated stem O-ring design	1	CW617N
8	O-Ring	2	FPM
9	Screw handle stop	1	CW617N
10	Spring	1	1.4310 / AISI 302
11	Unplated spring bushing	1	CW617N
12	Stainless steel screw	1	1.4301 / AISI 304
13	Geomet® plated steel handle	1	DD11 (EN10111)
14	Black dipped coating	1	PVC
15	Unplated cap	1	CW614N
16	Stainless steel Hexagonal screw	1	1.4301 / AISI304
17	Square adapter 11-14 (only for 1 1/4" size)	1	Steel
18	Washer	1	PTFE
19	Unplated reduction (only 1/4" and 3/8" sizes)	3	CW617N





Code	S73B00L	S73C00L	S73D00L	S73E00L	S73F00L	S73G00L	S73H00L	S73I00L
Size (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	30.4	38	48
I (mm)	12	12	16.5	19	22.5	25	26	29
L (mm)	65	65	65	79	92.5	109.5	126	150
G (mm)	32.5	32.5	32.5	39.5	46.5	55	63	75
H (mm)	32.5	32.5	32.5	39.5	42.5	56	62.5	72
N (mm)	34.5	34.5	34.5	42	49.5	60	69	82
ØA (mm)	36	36	36	36	36	50	50	50
ØC (mm)	Ø5.6	Ø5.6	Ø5.6	Ø5.6	Ø5.6	Ø6.6	Ø6.6	Ø6.6
p (mm)	103	103	103	103	103	145	145	145
H1 (mm)	55.5	55.5	55.5	62.5	65.5	79.3	85.5	93.4
S (mm)	2.2	2.2	2.2	2.2	2.2	3.2	3.2	3.2
T (mm)	10	10	10	10	10	14	14	14
F (mm)	7.3	7.3	7.3	8.3	8.3	14.5	14.5	14.5
CH (mm)	27	27	27	32	41	50	55	70
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F03	F03	F05	F05	F05
Kv (m³/h) straight pattern	TBD	TBD	9.7	28.2	43.3	57.0	94.5	161.0
Kv (m³/h) 90° pattern	TBD	TBD	5.3	11.6	16.8	26.7	43.3	69.2



### TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
	to open	to close
1/4" - 3/8" - 1/2"	10,5	10,5
3/4"	13	13
1"	29,5	29,5
1 1/4"	14	14
1 1/2"	23	23
2"	38	38

### TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

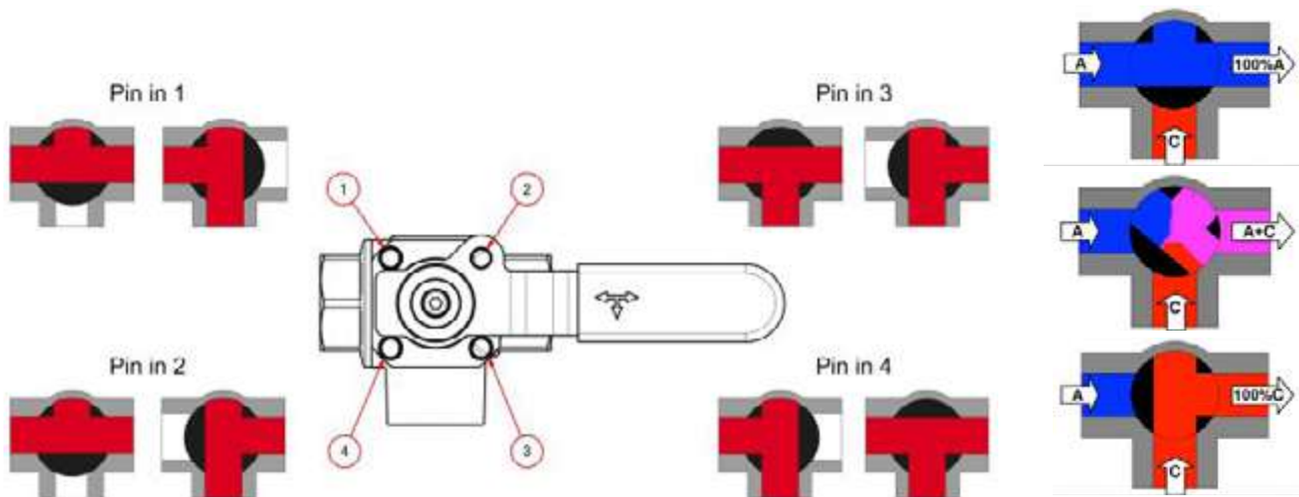
Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

With the configuration of T-port a stop pin can be fixed in any position of the 4 provided in the flange (1, 2, 3 or 4) and the lever can be rotated freely through 90°, the flow assumes the directions indicated in the diagram; in case of need the lever can be pulled upwards and you can reach any of the four possible positions.

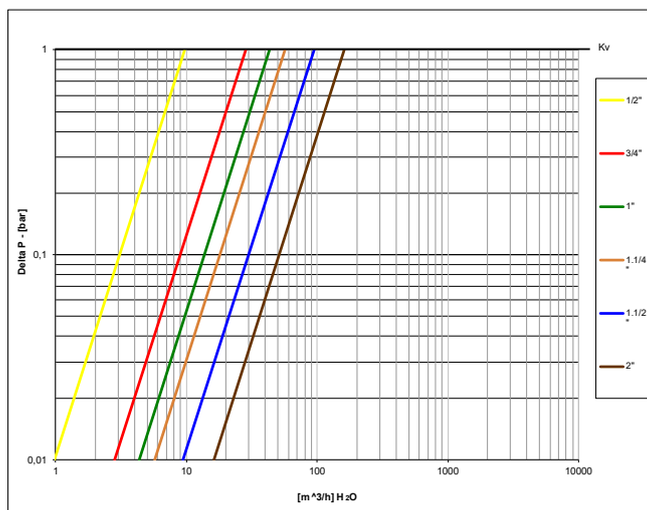
An alternative is to mount 2 pins in 2 near holes (e.g. 1 and 2). In this case, the valve does not assume a predetermined position but can be actuated just by pulling the lever towards the top.

The valve allows also to block the lever thanks to the addition of a lock on the lever's protrusion (in the drawing you can see position 2).

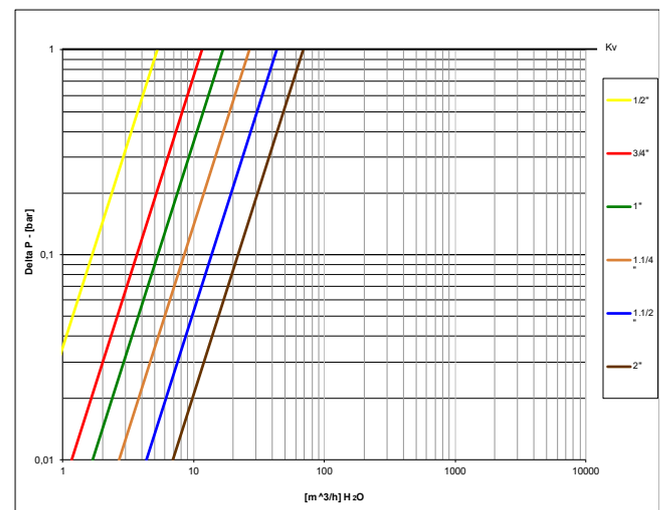
The mixing configuration is achieved by placing the pin in position 2. The flows to be mixed enter through A and C and exit through A+C.



### PRESSURE DROP CHART (STRAIGHT FLOW PATTERN)



### PRESSURE DROP CHART (90° FLOW PATTERN)





# s.7341L

## 3-way, lever, 4 seats, T-port

**Female/Female/Female**  
**1/2" - 2"**  
**ISO 5211**

The s.7341L series has a ball seal at every port, and offers a wide variety of possible flow configurations. Positive shut-off can be achieved at any of the exiting ports. By specifying the appropriate ball port configuration, the T-port design allows flow direction to be adjusted for virtually any situation and is ideal for mixing applications. Our s.73 multi-port valves can reduce the number of valves required in piping systems and can significantly lower overall costs by replacing two or three conventional 2-way valves, eliminating excess fittings, saving space and simplifying automation.



### QUALITY

- Electronic 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

### BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 /DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way T-port design for flow mixing

### STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

### SEALING

- Pure PTFE self-lubricating seats with flexible-lip design
- Four seats design for mixing of various fluids in the system

### THREADS

- NPT taper ANSI B.1.20.1 female threads

### FLOW

- 100% full port for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- 300 PSI (20 bar) non-shock cold working pressure
- -4°F to +302°F (-20°C to +150°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

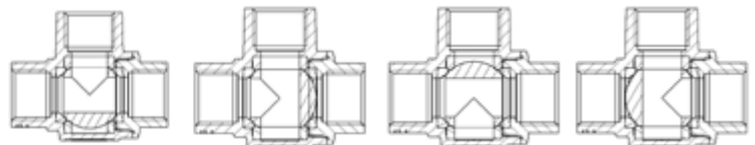
- Custom design
- Stainless steel stem
- Configurations with 4 seats & L-port (s.7241L) or 2 seats & L-port (s.7641L)

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.73 3-WAY "T" PORT OPERATING POSITIONS



### OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- S.7341 without handle actuator ready
- Various actuator linkage kit

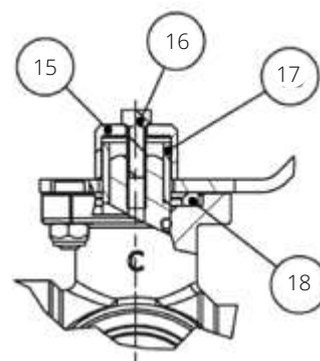
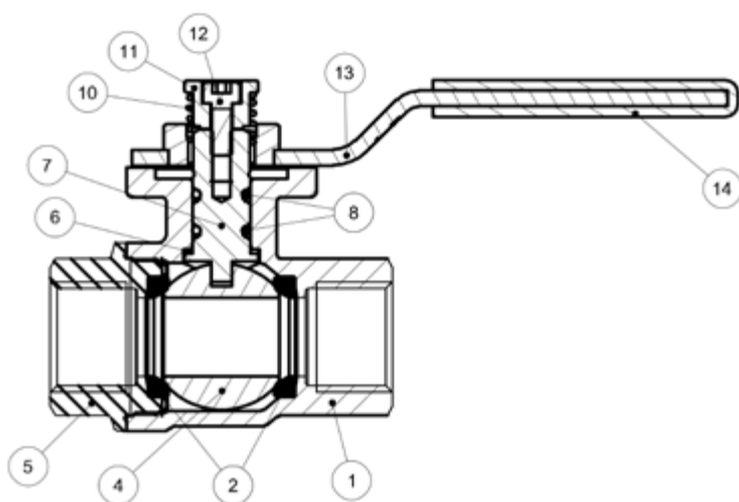


# s.7341L XCES7341L - 5865

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

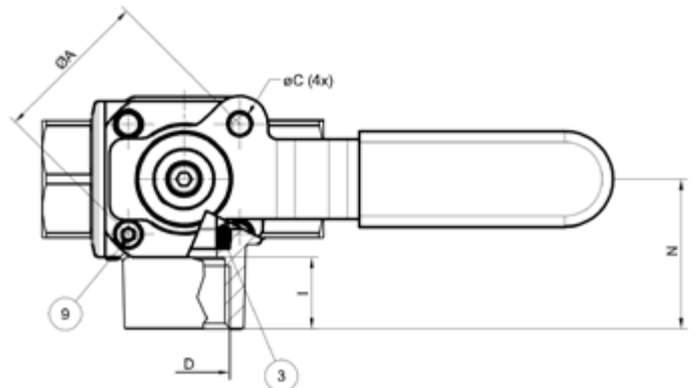
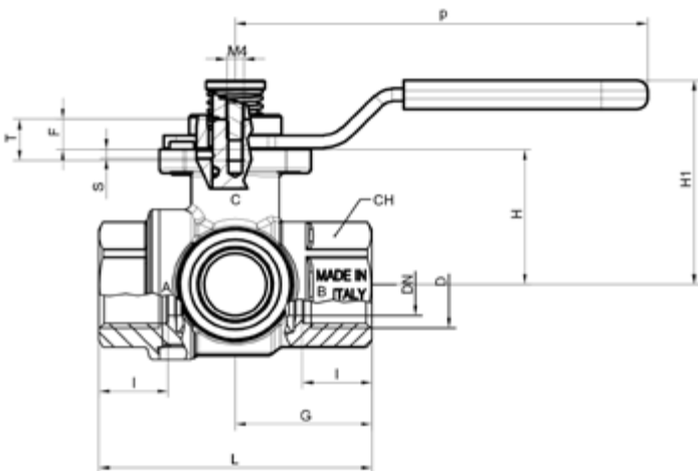


	Part description	Q.ty	Material
1	Sand blasted unplated body	1	CW617N
2	Seat	2	PTFE
3	Seat	2	PTFE
4	Chrome plated ball	1	CW617N
5	Sand blasted unplated end-cap	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	Nickel plated stem O-ring design	1	CW617N
8	O-Ring	2	FPM
9	Screw handle stop	1	CW617N
10	Spring	1	1.4310 / AISI 302
11	Unplated spring bushing	1	CW617N
12	Stainless steel screw	1	1.4301 / AISI 304
13	Geomet® plated steel handle	1	DD11 (EN10111)
14	Black dipped coating	1	PVC
15	Unplated cap	1	CW614N
16	Stainless steel Hexagonal screw	1	1.4301 / AISI304
17	Square adapter 11-14 (only for 1 1/4" size)	1	Steel
18	Washer	1	PTFE





Code	S73D41L	S73E41L	S73F41L	S73G41L	S73H41L	S73I41L
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.591	0.787	0.984	1.197	1.496	1.890
I (inch)	0.610	0.709	0.827	0.906	0.965	1.043
L (inch)	2.559	3.110	3.642	4.331	4.961	5.906
G (inch)	1.280	1.555	1.831	2.165	2.480	2.953
H (inch)	1.280	1.555	1.673	2.205	2.460	2.854
N (inch)	1.358	1.654	1.949	2.362	2.717	3.228
ØA (inch)	1.417	1.417	1.417	1.969	1.969	1.969
ØC (inch)	Ø 0.22	Ø 0.22	Ø 0.22	Ø 0.26	Ø 0.26	Ø 0.26
p (inch)	4.055	4.055	4.055	5.709	5.709	5.709
H1 (inch)	2.185	2.461	2.579	3.122	3.366	3.677
S (inch)	0.087	0.087	0.087	0.126	0.126	0.126
T (inch)	0.394	0.394	0.394	0.551	0.551	0.551
F (inch)	0.287	0.327	0.327	0.571	0.571	0.571
CH (inch)	1.063	1.260	1.614	1.969	2.165	2.756
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F05	F05	F05
P (ISO 262 Thread)	M4	M4	M4	M5	M5	M5
Cv (GPM) straight pattern	11.2	32.5	50.0	65.8	109.2	186
Cv (GPM) 90° pattern	6.1	13.4	19.5	30.9	50.0	80.0



### TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷230 PSI	
Valve size	to open	to close
1/2"	93	93
3/4"	115	115
1"	261	261
1 ¼"	124	124
1 ½"	204	204
2"	336	336

### TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

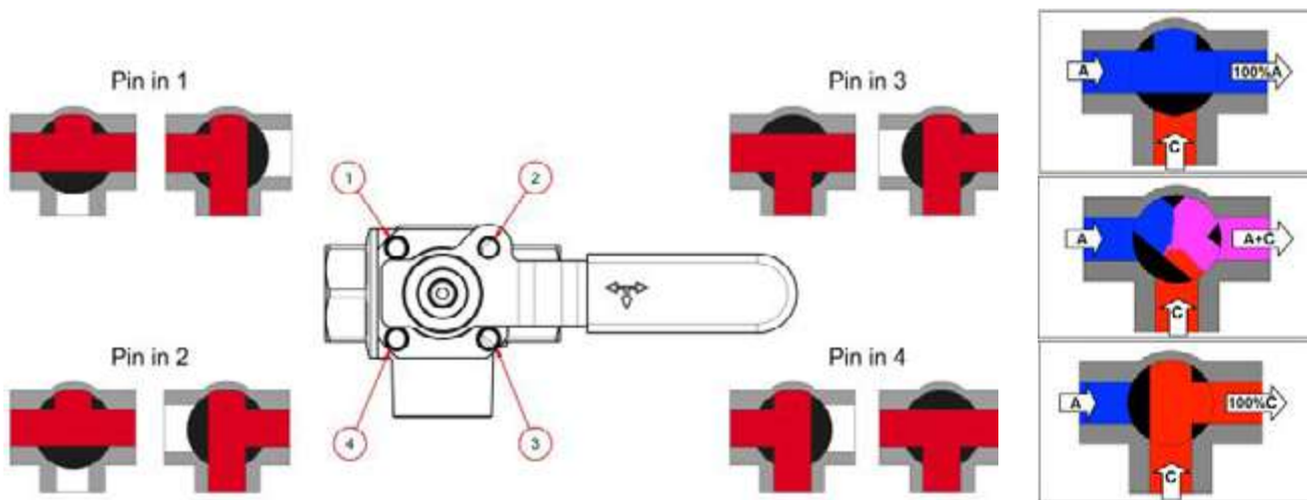
Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

With the configuration of T-port a stop pin can be fixed in any position of the 4 provided in the flange (1, 2, 3 or 4) and the lever can be rotated freely through 90°, the flow assumes the directions indicated in the diagram; in case of need the lever can be pulled upwards and you can reach any of the four possible positions.

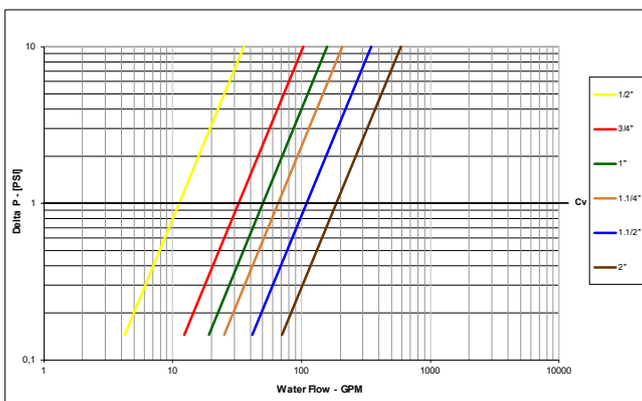
An alternative is to mount 2 pins in 2 near holes (e.g. 1 and 2). In this case, the valve does not assume a predetermined position but can be actuated just by pulling the lever towards the top.

The valve allows also to block the lever thanks to the addition of a lock on the lever's protrusion (in the drawing you can see position 2).

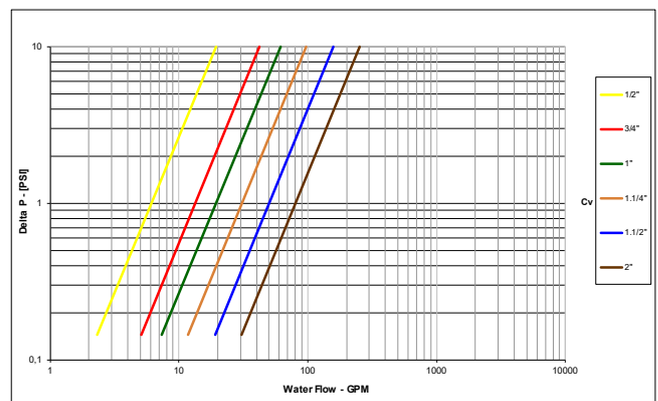
The mixing configuration is achieved by placing the pin in position 2. The flows to be mixed enter through A and C and exit through A+C.



### PRESSURE DROP CHART (STRAIGHT FLOW PATTERN)



### PRESSURE DROP CHART (90° FLOW PATTERN)





# s.7350L

## 3-way, lever, 4 seats, T-port

**Female/Female/Female**  
**1/2" - 2"**  
**ISO 7/1, BS21**



The s.7350L series has a ball seal at every port, and offers a wide variety of possible flow configurations. Positive shut-off can be achieved at any of the exiting ports. By specifying the appropriate ball port configuration, the T-port design allows flow direction to be adjusted for virtually any situation and is ideal for mixing applications. Our s.73 multi-port valves can reduce the number of valves required in piping systems and can significantly lower overall costs by replacing two or three conventional 2-way valves, eliminating excess fittings, saving space and simplifying automation.

### QUALITY

- Electronic 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

### BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 /DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way T-port design for flow mixing

### STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

### SEALING

- Pure PTFE self-lubricating seats with flexible-lip design
- Four seats design for mixing of various fluids in the system

### THREADS

- ISO71, BS21 BSPT taper female threads

### FLOW

- 100% full port for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- 20 bar (300 PSI) non-shock cold working pressure
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- Custom design
- Stainless steel stem
- Configuration with 2 seats & L-port (s.7650L)

### PED DIRECTIVE

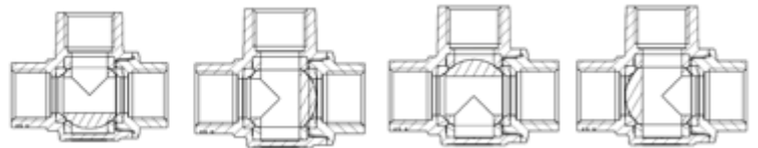
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.73 3-WAY "T" PORT OPERATING POSITIONS



### OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- S.7350 without handle actuator ready
- Various actuator linkage kit

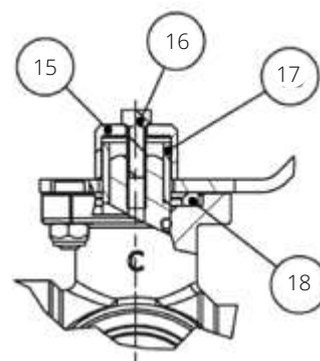
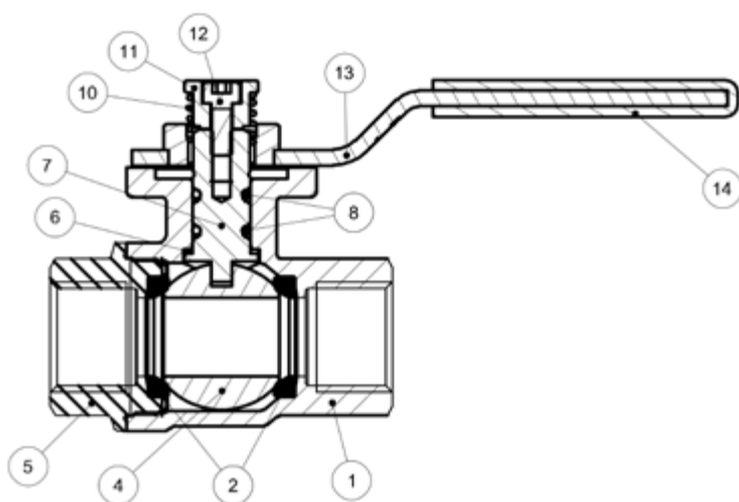


# s.7350L XCES7350L - 5865

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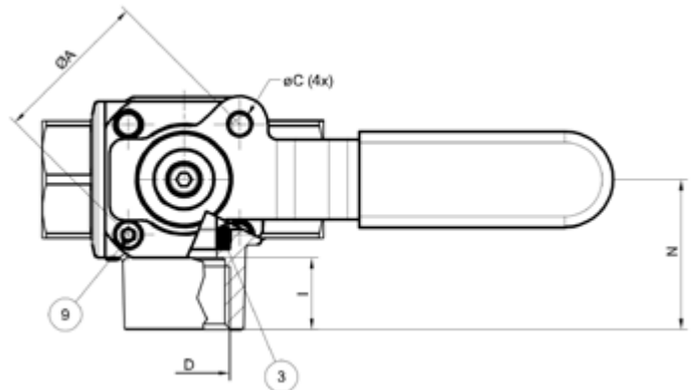
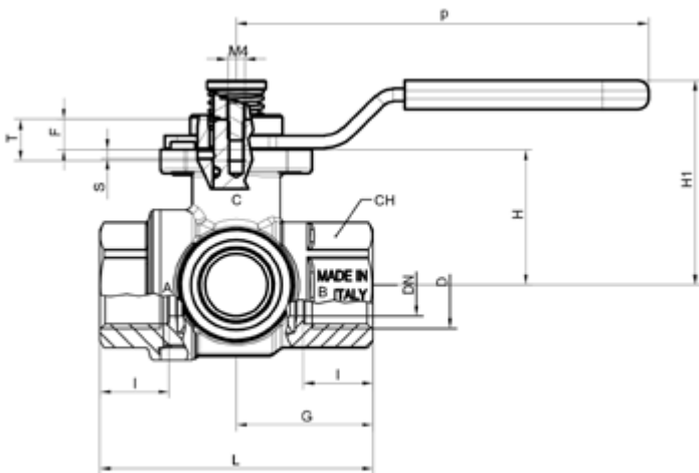


Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Seat	2	PTFE
4	Chrome plated ball	1	CW617N
5	Nickel plated end cap (external nickel plated, unplated inside)	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	Nickel plated stem O-ring design	1	CW617N
8	O-Ring	2	FPM
9	Screw handle stop	1	CW617N
10	Spring	1	1.4310 / AISI 302
11	Unplated spring bushing	1	CW617N
12	Stainless steel screw	1	1.4301 / AISI 304
13	Geomet® plated steel handle	1	DD11 (EN10111)
14	Black dipped coating	1	PVC
15	Unplated cap	1	CW614N
16	Stainless steel Hexagonal screw	1	1.4301 / AISI304
17	Square adapter 11-14 (only for 1 ¼" size)	1	Steel
18	Washer	1	PTFE





Code	S73D50L	S73E50L	S73F50L	S73G50L	S73H50L	S73I50L
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	15	20	25	30.4	38	48
I (mm)	16.5	19	22.5	25	26	29
L (mm)	65	79	92.5	109.5	126	150
G (mm)	32.5	39.5	46.5	55	63	75
H (mm)	32.5	39.5	42.5	56	62.5	72
N (mm)	34.5	42	49.5	60	69	82
ØA (mm)	36	36	36	50	50	50
ØC (mm)	Ø5.6	Ø5.6	Ø5.6	Ø6.6	Ø6.6	Ø6.6
p (mm)	103	103	103	145	145	145
H1 (mm)	55.5	62.5	65.5	79.3	85.5	93.4
S (mm)	2.2	2.2	2.2	3.2	3.2	3.2
T (mm)	10	10	10	14	14	14
F (mm)	7.3	8.3	8.3	14.5	14.5	14.5
CH (mm)	27	32	41	50	55	70
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F05	F05	F05
Kv (m³/h) straight pattern	9.7	28.2	43.3	57.0	94.5	161.0
Kv (m³/h) 90° pattern	5.3	11.6	16.8	26.7	43.3	69.2



### TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
Valve size	to open	to close
1/2"	10,5	10,5
3/4"	13	13
1"	22	22
1 ¼"	14	14
1 ½"	23	23
2"	38	38

### TORQUE CORRECTION FACTORS

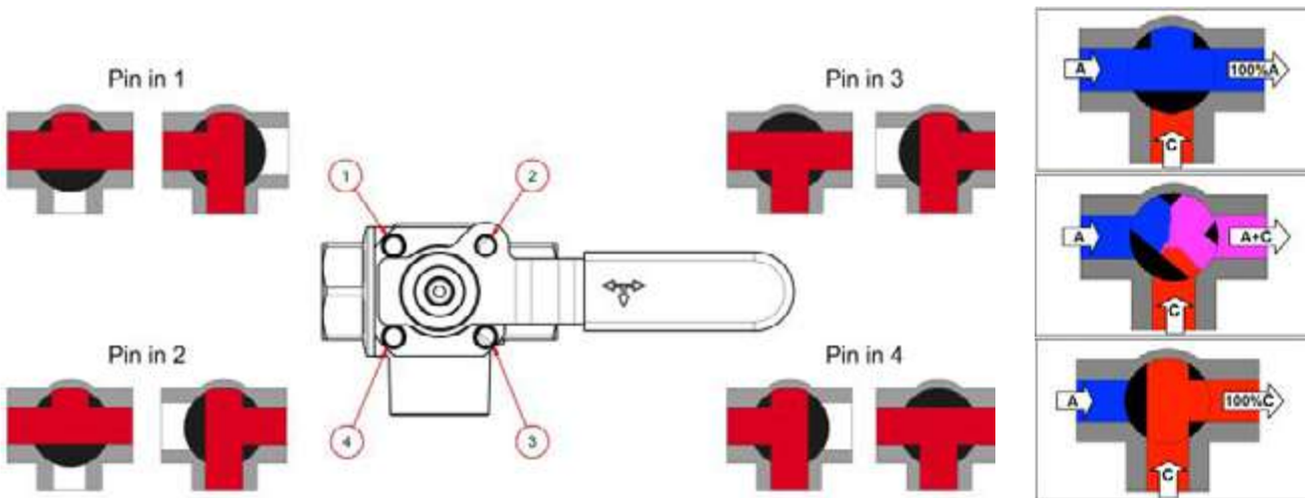
Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

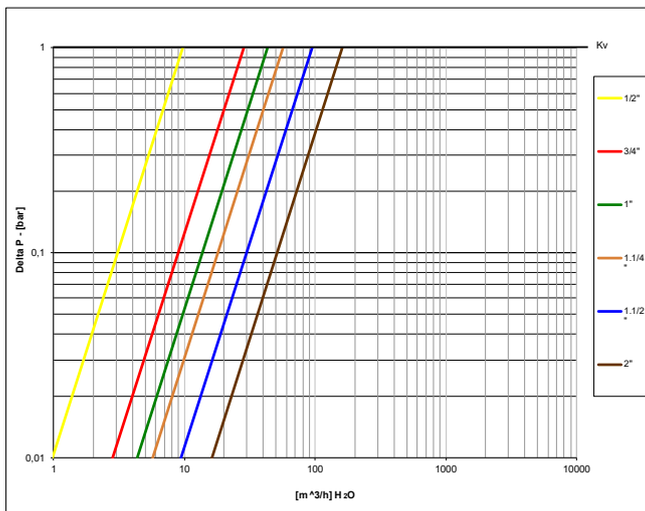
With the configuration of T-port a stop pin can be fixed in any position of the 4 provided in the flange (1, 2, 3 or 4) and the lever can be rotated freely through 90°, the flow assumes the directions indicated in the diagram; in case of need the lever can be pulled upwards and you can reach any of the four possible positions.

An alternative is to mount 2 pins in 2 near holes (e.g. 1 and 2). In this case, the valve does not assume a predetermined position but can be actuated just by pulling the lever towards the top.

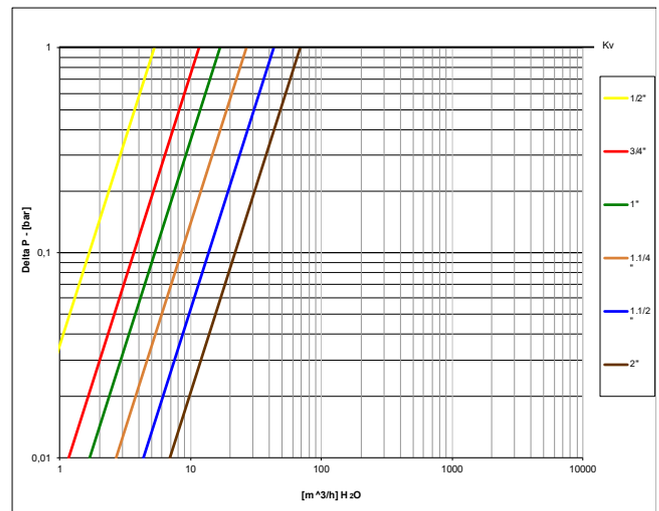
The valve allows also to block the lever thanks to the addition of a lock on the lever's protrusion (in the drawing you can see position 2). The mixing configuration is achieved by placing the pin in position 2. The flows to be mixed enter through A and C and exit through A+C.



### PRESSURE DROP CHART (STRAIGHT FLOW PATTERN)



### PRESSURE DROP CHART (90° FLOW PATTERN)





# s.7600L

## 3-way, lever, 2 seats, L-port (diverting)

Female/Female/Female  
1/4" - 2"  
EN 10226-1



The **RuB** s.7600L is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation. It is also very easy to convert from its sturdy lever handle to ISO 5211 actuator flange assembly. It features low operating torque and a special wear reducing self-compensating valve seat design that meets our 100,000 cycle life test requirement. The valve can be purchased separately, with handle or with a **RuB** actuator already mounted.



### QUALITY

- Electronic 100% seal test guaranteed for maximum safety
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

### BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L-port design for flow diversion

### STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double O-rings at the stem for maximum safety

### SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

### THREADS

- EN 10226-1, ISO 228 parallel female by female threads

### FLOW

- 100% full port for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- Shell rating: 30 bar (450 PSI) up to 1", 20 bar (300 PSI) over 1", non-shock cold working pressure
- Seat rating: Delta P max permissible 8 bar (100 PSI)
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- Custom design
- Stainless steel stem (1.4401 / AISI 316)
- Configurations with 4 seats & T-port (s.7300L) or 2 seats & L-port (s.7600L)

### PED DIRECTIVE

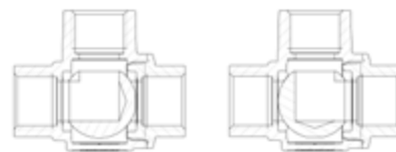
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking.

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia – Kazakhstan – Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.76 3-WAY "L" PORT OPERATING POSITIONS



### OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact Power electric actuator
- ISO 7/1, BS 21 BSPT taper female threads
- S.7600 without handle, actuator ready
- Various actuator linkage kit



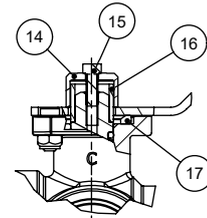
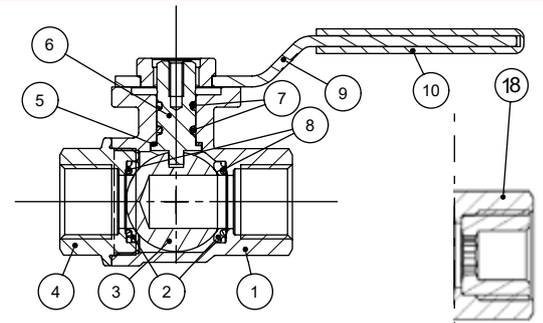
# s.7600L XGES7600L - 5942

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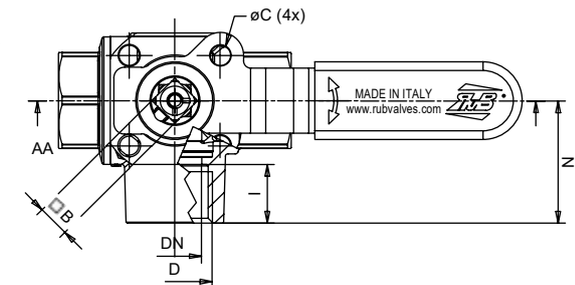
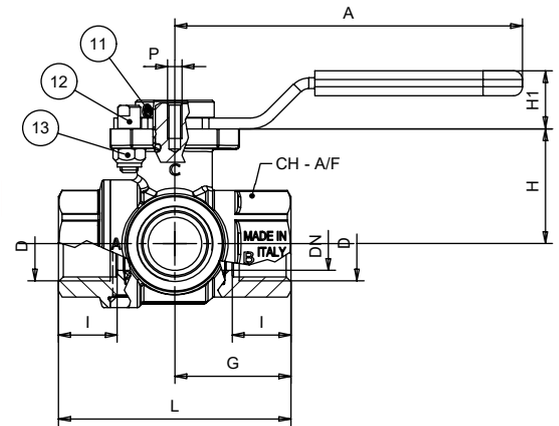


INDUSTRY

Part description	Q.ty	Material
1 Nickel plated body (External nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE graphite filled 15%
3 Chrome plated ball	1	CW617N
4 Sand blasted nickel plated end cap (External nickel plated, unplated inside)	1	CW617N
5 Washer	1	PTFE carbon filled 25%
6 Nickel plated stem O-ring design	1	CW617N
7 O-Ring	2	FPM
8 O-Ring	2	FPM
9 Geomet® plated steel handle	1	DD11 (EN10111)
10 Black dipped coating	1	PVC
11 Stainless steel screw	1	1.4301 / AISI304
12 Unplated stop	1	CW617N
13 Zinc plated steel nut	1	Class 8 (UNI7474)
14 Unplated cap	1	CW614N
15 Stainless steel Exagonal screw	1	1.4301 / AISI304
16 Square adaptor 11-14 (only for 1 1/4 size)	1	Steel
17 Washer	1	PTFE
18 Unplated reduction (only 1/4" and 3/8" sizes)	3	CW617N



1.1/4"-1.1/2"-2" handle configuration



Code	S76B00L	S76C00L	S76D00L	S76E00L	S76F00L	S76G00L	S76H00L	S76I00L
Size (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	30.4	38	48
I (mm)	12	12	16.5	19	22.5	25	26	29
L (mm)	65	65	65	79	92.5	109.5	126	150
G (mm)	32.5	32.5	32.5	39.5	46.5	55	63	75
H (mm)	32.5	32.5	32.5	39.5	42.5	56	63.2	72
N (mm)	34.5	34.5	34.5	42	49.5	60	69	82
A (mm)	103	103	103	103	103	145	145	145
ØC (mm)	Ø5.6	Ø5.6	Ø5.6	Ø5.6	Ø5.6	Ø6.6	Ø6.6	Ø6.6
H1 (mm)	23	23	23	23	23	23	23	23
Square B (mm)	9	9	9	9	9	11	11	14
CH A/F (mm)	27	27	27	32	41	50	55	70
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F03	F03	F05	F05	F05
P (ISO 262 Thread)	M4	M4	M4	M4	M4	M5	M5	M5
Kv (m³/h)	TBD	TBD	5.7	11.1	16.7	28.1	44.5	71.1

## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
	to open	to close
14" - 3/8" - 1/2"	3,5	3,5
3/4"	4,0	4,0
1"	4,5	4,5
1 1/4"	11,7	11,7
1 1/2"	21,5	21,5
2"	28,0	28,0

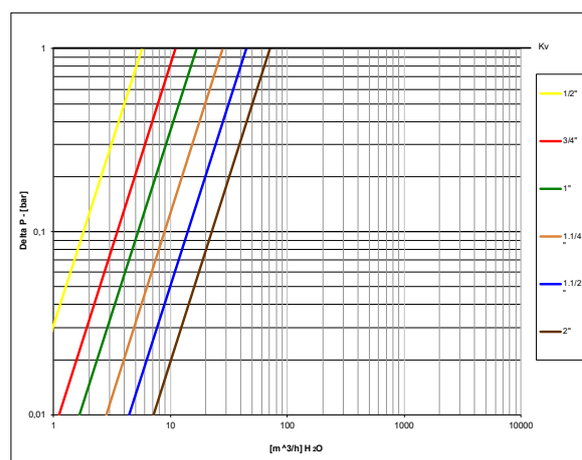
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE DROP CHART





# s.7641L

## 3-way, lever, 2 seats, L-port (diverting)

**Female/Female/Female**  
**1/2" - 2"**  
**ISO 5211**



The **RuB** s.7641L is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation. It is also very easy to convert from its sturdy lever handle to ISO 5211 actuator flange assembly. It features low operating torque and a special wear reducing self-compensating valve seat design that meets our 100,000 cycle life test requirement. The valve can be purchased separately, with handle or with a **RuB** actuator already mounted.

### QUALITY

- Electronic 100% seal test guaranteed for maximum safety
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

### BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L-port design for flow diversion

### STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double O-rings at the stem for maximum safety

### SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

### THREADS

- NPT taper ANSI B.1.20.1 female by female threads

### FLOW

- 100% full port for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- Shell rating: 450 PSI (30 bar) up to 1", 300 PSI (20 bar) over 1", non-shock cold working pressure
- Seat rating: Delta P max permissible 100 PSI (8 bar)
- -4°F to +350°F (-20°C to +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

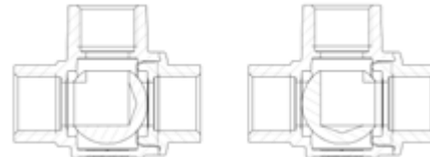
- Custom design
- Stainless steel stem (1.4401/ AISI 316)
- Configurations with 4 seats, L-port (s.7241L) or T-port (s.7341L)

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia – Kazakhstan – Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.76 3-WAY "L" PORT OPERATING POSITIONS



### OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact Power electric actuator
- S.7641 without handle, actuator ready
- Various actuator linkage kit

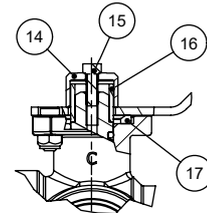
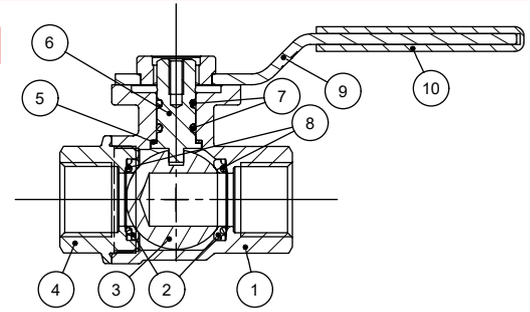


# s.7641L XCES7641L - 5942

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

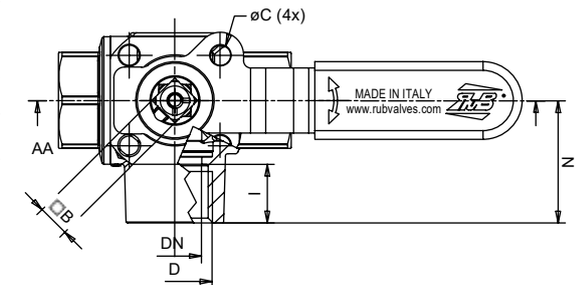
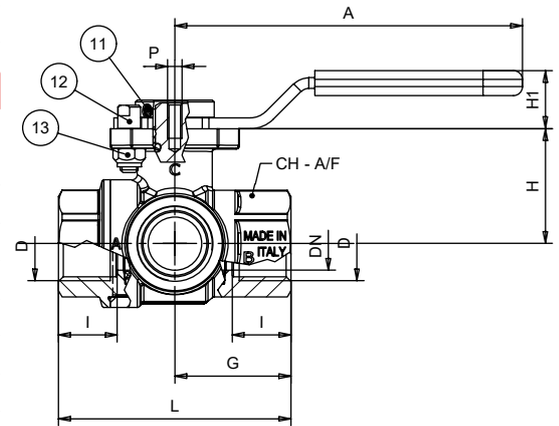


Part description	Q.ty	Material
1 Sand blasted unplated body	1	CW617N
2 Seat	2	PTFE graphite filled 15%
3 Chrome plated ball	1	CW617N
4 Sand blasted unplated end-cap	1	CW617N
5 Washer	1	PTFE carbon filled 25%
6 Nickel plated stem O-ring design	1	CW617N
7 O-Ring	2	FPM
8 O-Ring	2	FPM
9 Geomet® plated steel handle	1	DD11(EN10111)
10 Black dipped coating	1	PVC
11 Stainless steel screw	1	1.4401 / AISI304
12 Unplated stop	1	CW617N
13 Zinc plated steel nut	1	Class 8 (UNI7474)
14 Stainless steel Exagonal screw	1	1.4401 / AISI304
15 Unplated cap	1	CW614N
16 Washer	1	PTFE



1.1/4"-1.1/2"-2" handle configuration

Code	S76D41L	S76E41L	S76F41L	S76G41L	S76H41L	S76I41L
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.591	0.787	0.984	1.197	1.496	1.890
I (inch)	0.610	0.709	0.827	0.906	0.965	1.043
L (inch)	2.559	3.110	3.642	4.311	4.961	5.906
G (inch)	1.280	1.555	1.831	2.165	2.480	2.953
H (inch)	1.280	1.555	1.673	2.205	2.500	2.854
N (inch)	1.358	1.654	1.949	2.362	2.717	3.228
A (inch)	4.055	4.055	4.055	5.709	5.709	5.709
ØC (inch)	Ø 0.22	Ø 0.22	Ø 0.22	Ø 0.26	Ø 0.26	Ø 0.26
H1 (inch)	0.905	0.905	0.905	1.378	1.378	1.378
Square B (inch)	0.354	0.354	0.354	0.551	0.551	0.551
CH A/F (inch)	1.063	1.260	1.614	1.969	2.165	2.756
Flange connection DIN ISO 5211 DIN 3337	F03	F03	F03	F05	F05	F05
P (ISO 262 Thread)	M4	M4	M4	M5	M5	M5
CV (GPM)	6.6	12.9	19.3	32.5	51.4	82.2



## TORQUE FOR ACTUATOR SIZING IN-LB

Delta P --> Valve size	0±230 PSI	
	to open	to close
1/2"	31	31
3/4"	36	36
1"	40	40
1 1/4"	104	104
1 1/2"	190	190
2"	248	248

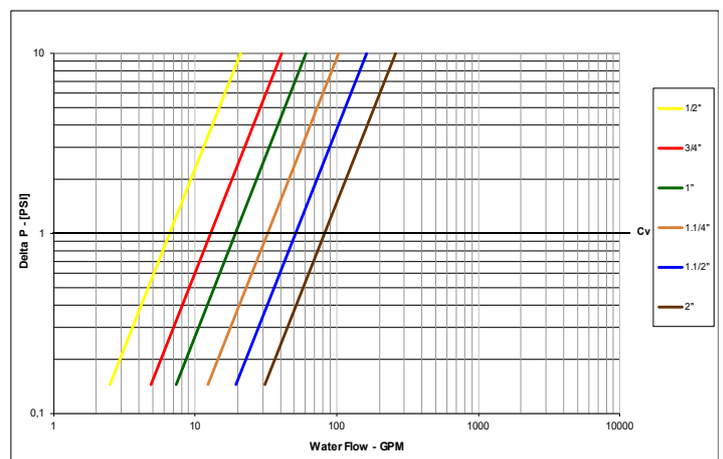
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE DROP CHART





# s.7650L

## 3-way, lever, 2 seats, L-port (diverting)

**Female/Female/Female**  
**1/2" - 2"**  
**ISO 7/1, BS21**



The RuB s.7650L is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation. It is also very easy to convert from its sturdy lever handle to ISO 5211 actuator flange assembly. It features low operating torque and a special wear reducing self-compensating valve seat design that meets our 100,000 cycle life test requirement. The valve can be purchased separately, with handle or with a RuB actuator already mounted.



### QUALITY

- Electronic 100% seal test guaranteed for maximum safety
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

### BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L-port design for flow diversion

### STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double O-rings at the stem for maximum safety

### SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

### THREADS

- ISO 7/1, BS 21 BSPT taper female threads

### FLOW

- 100% full port for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- Shell rating: 30 bar (450 PSI) up to 1", 20 bar (300 PSI) over 1", non-shock cold working pressure
- Seat rating: Delta P max permissible 8 bar (100 PSI)
- -20°C to +170°C (-4°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- Custom design
- Stainless steel stem (1.4401/ AISI 316)
- Configurations with 4 seats, L-port (s.7250L) or T-port (s.7350L)

### PED DIRECTIVE

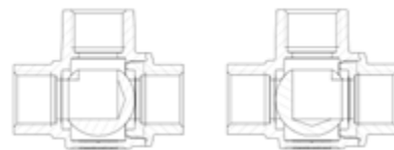
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking.

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.76 3-WAY "L" PORT OPERATING POSITIONS



### OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact Power electric actuator
- S.7650 without handle, actuator ready
- Various actuator linkage kit



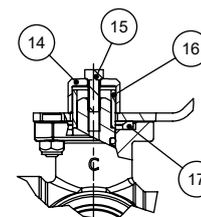
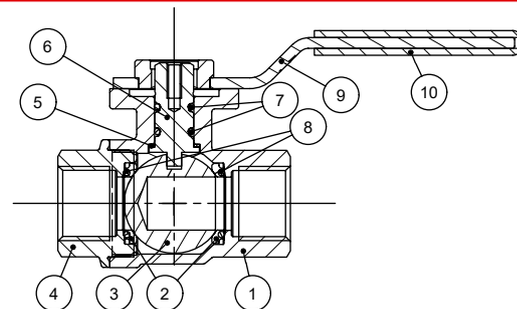
# s.7650L XCES7650L - 5942

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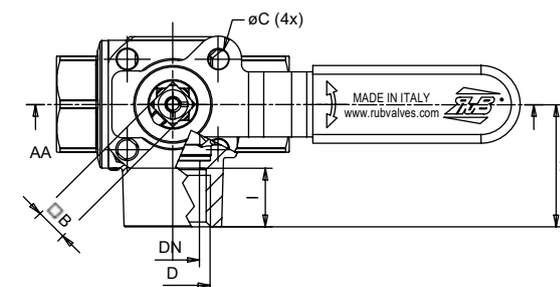
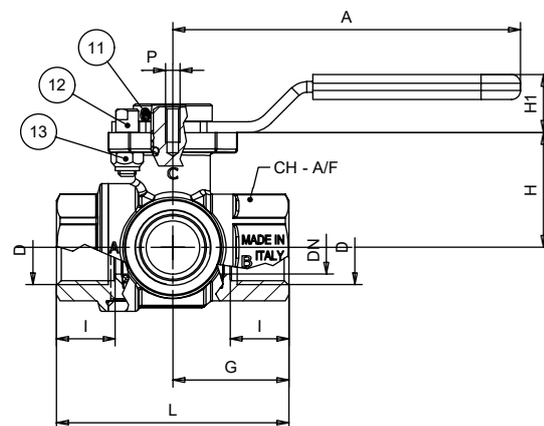
INDUSTRY

Part description	Q.ty	Material
1 Sand blasted nickel plated body (External nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE graphite filled 15%
3 Chrome plated ball	1	CW617N
4 Sand blasted nickel plated end cap (External nickel plated, unplated inside)	1	CW617N
5 Washer	1	PTFE carbon filled 25%
6 Nickel plated stem O-ring design	1	CW617N
7 O-Ring	2	FPM
8 O-Ring	2	FPM
9 Geomet® plated steel handle	1	DD11 (EN10111)
10 Black dipped coating	1	PVC
11 Stainless steel screw	1	1.4301 / AISI304
12 Unplated stop	1	CW617N
13 Zinc plated steel nut	1	Class 8 (UNI7474)
14 Unplated cap	1	CW614N
15 Stainless steel Exagonal screw	1	1.4301 / AISI304
16 Square adaptor 11-14 (only for 1 1/4 size)	1	Steel
17 Washer	1	PTFE



1.1/4"-1.1/2"-2" handle configuration

Code	S76D50L	S76E50L	S76F50L	S76G50L	S76H50L	S76I50L
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	15	20	25	30.4	38	48
I (mm)	16.5	19	22.5	25	26	29
L (mm)	65	79	92.5	109.5	126	150
G (mm)	32.5	39.5	46.5	55	63	75
H (mm)	32.5	39.5	42.5	56	63.2	72
N (mm)	34.5	42	49.5	60	69	82
A (mm)	103	103	103	145	145	145
ØC (mm)	Ø5.6	Ø5.6	Ø5.6	Ø6.6	Ø6.6	Ø6.6
H1 (mm)	23	23	23	23	23	23
Square B (mm)	9	9	9	11	11	14
CH A/F (mm)	27	32	41	50	55	70
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F05	F05	F05
P (ISO 262 Thread)	M4	M4	M4	M5	M5	M5
Kv (m³/h)	5.7	11.1	16.7	28.1	44.5	71.1



## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0±16 bar	
	to open	to close
Valve size		
1/2"	3,5	3,5
3/4"	4,0	4,0
1"	4,5	4,5
1 1/4"	11,7	11,7
1 1/2"	21,5	21,5
2"	28,0	28,0

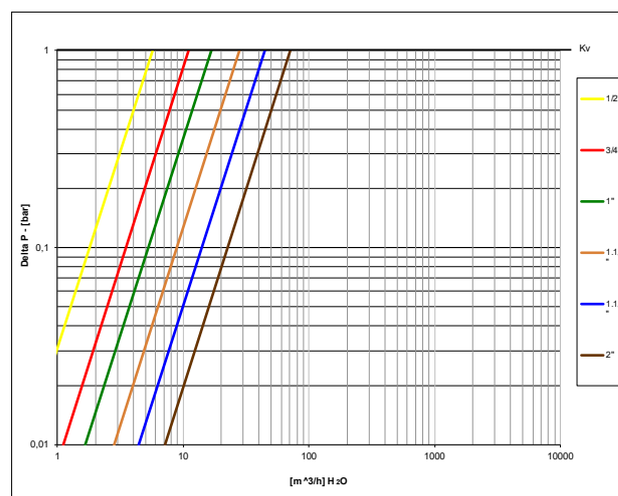
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5±2.5

## PRESSURE DROP CHART





# s.84 EN331 spring return

**Female/Female**  
**1/4" - 2", EN 10226-1**

Access to fluid systems in public places could potentially convert into costs and safety problems. In order to avoid unattended valves being left open with negative economic or environmental consequences, **RuB** developed the automatic self-closing valve.

The valve can be opened normally by rotating the handle 90° and when the user releases the handle, the valve shuts off automatically. Best solution for service stations, trucks, public areas, gardens. The same features are also useful in industrial applications, where a valve must not be left open unattended.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Travel stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Robust spring ensures auto shutt-off with max pressure in valve
- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Custom Design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25 mm.

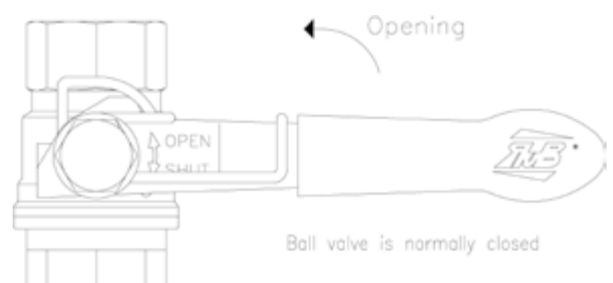
## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stainless steel handle (1.4016 / AISI 430)
- Taper male by parallel female threads



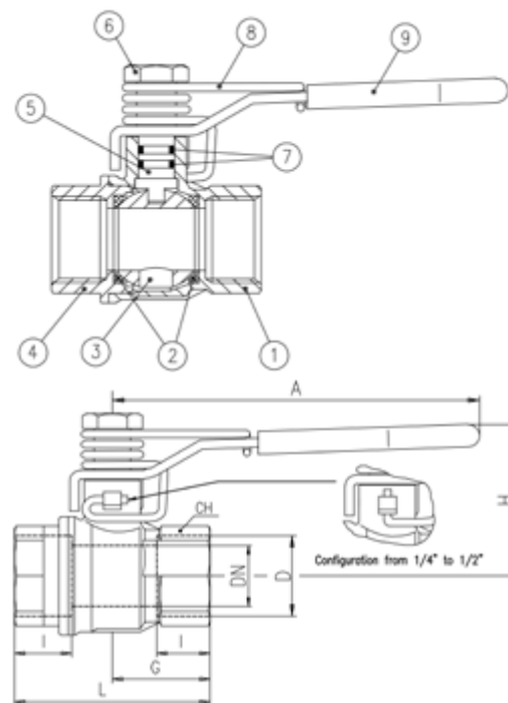
## s.84 EN331 spring return XCES84EMR - 6012

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INDUSTRY

	Part description	Q.ty	Material
1	Nickel plated body (external treatment)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball with rinse hole (read rinse hole on sizes from 3/4" up to 2")	1	CW617N
4	Nickel plated end-cap (external treatment)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Unplated spring nut	1	CW617N
7	O-Ring	2	FPM
8	Spring return	1	1.4310 (AISI 302)
9	Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4" - 2" hollow ball

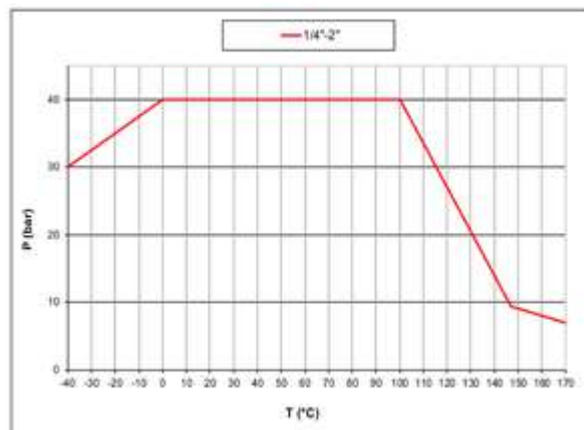
Compliant to CE 2014/68/UE product  
Equipment category I Module A

Code	S84B00M	S84C00M	S84D00M	S84E00M	S84F00M	S84G00M	S84H00M	S84I00M
D (Inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	12	12	15,5	17	21	23	23	26,5
L (mm)	45	45	59	64	81	93	102	121
G (mm)	22,5	22,5	29,5	32	40,5	46,5	51	60,5
A (mm)	100	100	100	120	120	158	158	158
H (mm)	38	38	43	50	54	73	79	86
CH (mm)	17	20	25	31	40	49	54	68,5
Kv (m3/h)	3,9	8,2	28	36	62	79	124	178

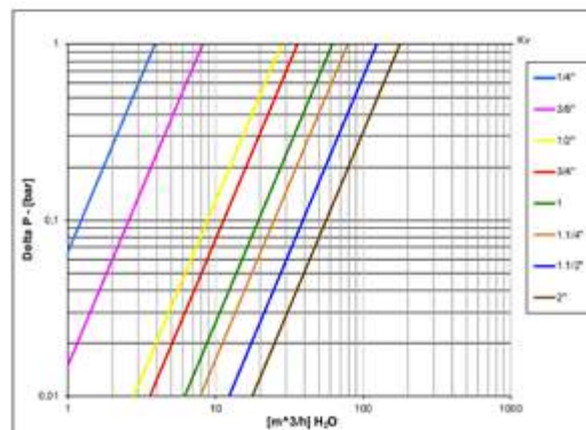
DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE XXCODEXX Cat I-A

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.85

**Female/Female**  
**1/4" - 2"**  
**EN 10226-1, packing gland**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- T-handle **4**
- Stem extension
- Stubby handle

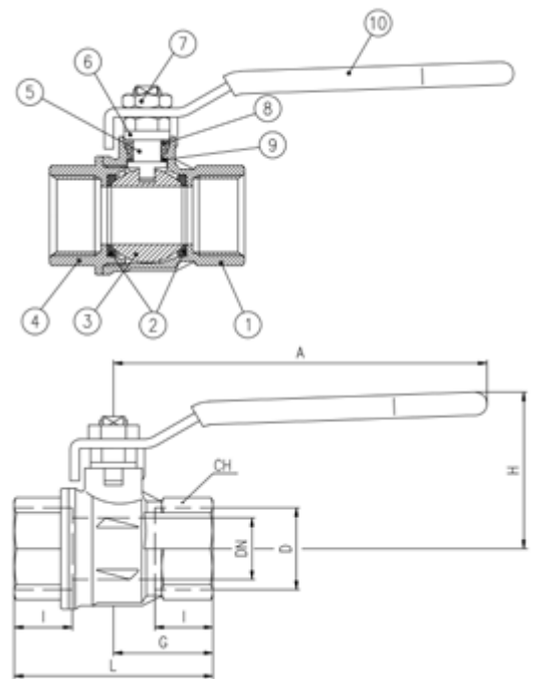


# s.85 XCES85 - 6012

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Part description	Q.ty	Material
1 Nickel plated body (external treatment)	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated end-cap (external treatment)	1	CW617N
5 Nickel plated stem packing gland design	1	CW617N
6 Nickel plated gland nut	1	CW617N
7 Geomet® nut	1	C4C (EN10263-2)
8 Packing gland seal	1	PTFE
9 Washer	1	PTFE carbon filled 25%
10 Black PVC coated Geomet® steel handle	1	DD11 (EN10111)



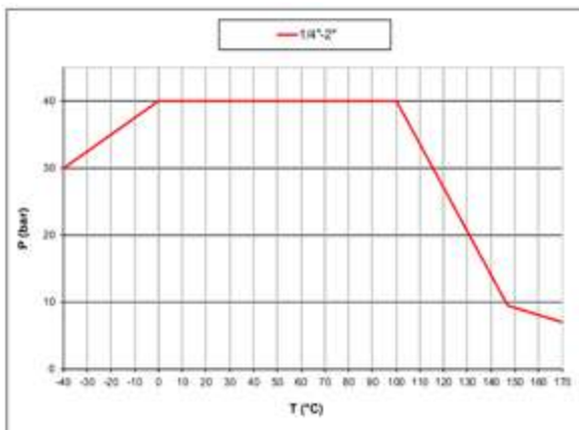
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product  
Equipment category I Module A

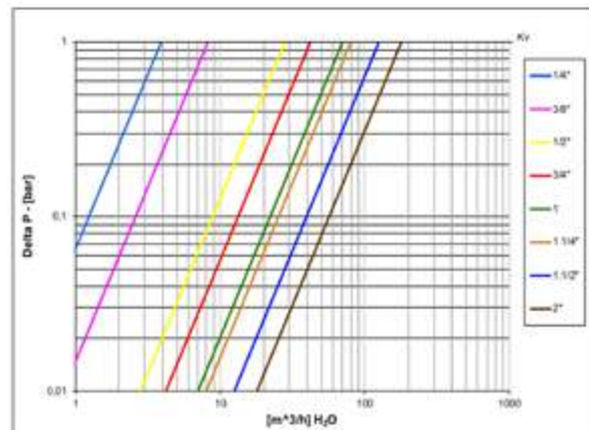
Code	S85B01	S85C01	S85D01	S85E01	S85F01	S85G01	S85H01	S85I01
D (Inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	12	12	15,5	17	21	23	23	26,5
L (mm)	45	45	59	64	81	93	102	121
G (mm)	22,5	22,5	29,5	32	40,5	46,5	51	60,5
A (mm)	82	82	100	120	120	158	158	158
H (mm)	39,5	39,5	43	50,5	54,5	76	82	89
CH (mm)	17	20	25	31	40	49	54	68,5
Kv (m3/h)	3,9	8,2	28	42	70	80	125	179

Ball valves are marked CE on handle from 1 1/4" to 2" as follow:  
CE XXCODEXX Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.92 barrel drain

**Male/Female  
3/4" - 1"**

The s.92 **RuB** brass ball valve is specifically designed to offer easy and effective drainage of storage tanks and can be installed at the bottom of your barrel or tank and operated with a simple 90° turn to allow full flow accessibility to quickly drain your water, oil, gasoline or other fluids. Its 45° threaded elbow allows for additional pipe connection to conveniently install the drain valve in the best location and in addition the valve features a patented **RuB** tamper-proof locking handle to ensure there is no unauthorized access to the tank. The s.92 can easily be installed on small tanks, utility tanks, overhead farm tanks, and drums as a gravity flow shut-off valve. Another good idea from **RuB!**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance

## SEALING

- Glass filled pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 male by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel lockable handle patent n. 7074-B/90 with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar), (150 WSP / -10 bar all sizes) non-shock cold working pressure
- \*150 psig (10 bar) non-shock steam working pressure. Not suitable for throttling steam
- -40°F to +366°F (-40°C to + 170 °C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Custom design
- Pure PTFE seals
- EN 10226-1, ISO 228 parallel female by female threads
- ISO 7/1, BS 21 BSPT taper female by female threads

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Stainless steel handle (1.4016 / AISI 430) **2**
- Stubby handle **3**
- T-handle **4**
- Non-locking Geomet® carbon steel lever handle



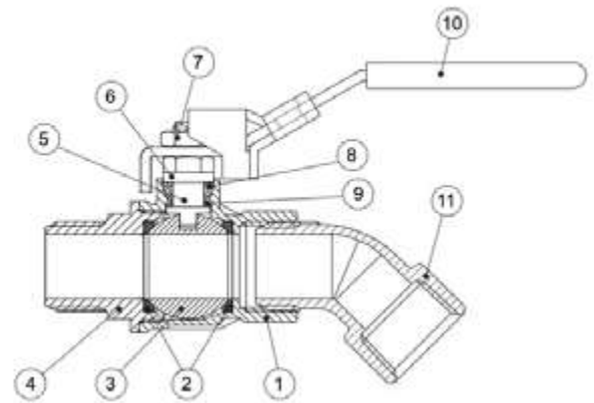
## s.92 barrel drain XGES92S2 - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

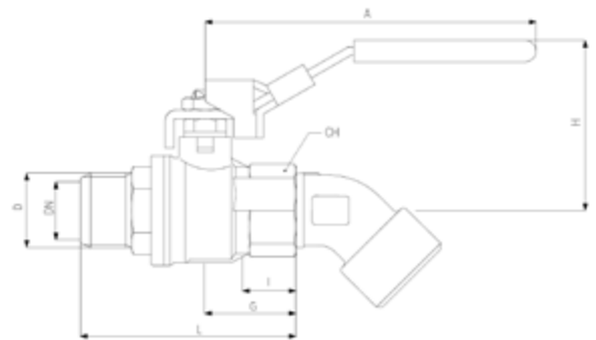


INDUSTRY

Part description		Q.ty	Material
1	Unplated NPT body	1	CW617N
2	Seat	2	PTFE glass filled 5-15%
3	Chrome plated ball	1	CW617N
4	Unplated NPT end-cap	1	CW617N
5	Nickel plated stem packing gland design	1	CW617N
6	Nickel plated gland nut	1	CW617N
7	Geomet® nut	1	CB4FF (EN10263-2)
8	Packing gland seal	1	PTFE
9	Washer	1	PTFE carbon filled 25%
10	Light blue PVC coated Geomet® steel lockable handle	1	DD11 (EN10111)
11	Elbow	1	CW617N

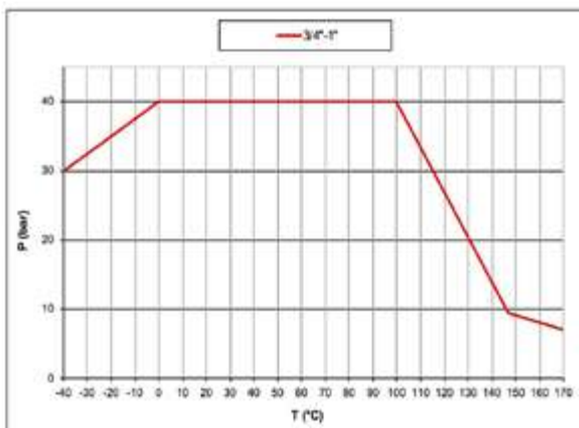


Code	S92ES2MO	S92FS2MO
D (inch)	3/4"	1"
DN (mm)	20	25
I (mm)	17	21
L (mm)	76,5	92,4
G (mm)	32	40,5
A (mm)	117	117
H (mm)	60	64
CH (mm)	31	40
Kv (m3/h)	42	70

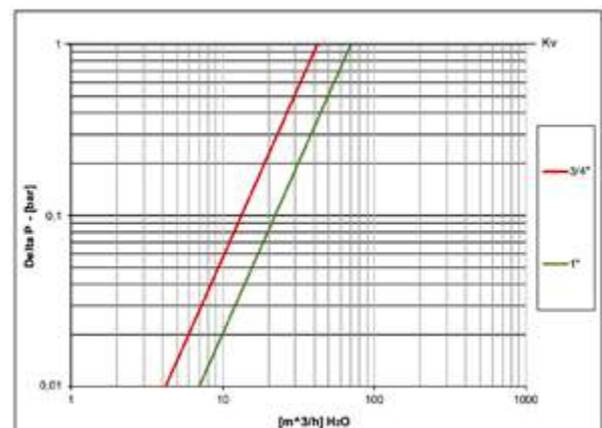


DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.92S NPT solid ball

Female/Female  
1/4" - 4"



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass solid ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance
- Triple stem seals in sizes over 2"

## SEALING

- Glass filled pure PTFE self-lubricating seats with flexible-lip design

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## FLOW

- Full port to DIN 3357 for maximum flow
- Solid ball for optimum CV

## THREADS

- NPT taper ANSI B. 1.20.1 female by female threads

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) up to 2", 450 PSI (30 bar) over 2", (150 WSP / -10 bar all sizes) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- \*150 psig (10 bar) non-shock steam working pressure. Not suitable for throttling steam
- -40°F to +366°F (-40°C to +185°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Custom design
- Pure PTFE seals
- \*For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)\*
- Factory Mutual (United States)\*
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Underwriters Laboratories (United States, Canada)\*:
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F
- CRN-TSSA acc. to MSS SP110 (Canada)\*
- Kuwait Fire Service Directorate (Kuwait)
- Meeting WW-V-35C Federal U.S. Specification (United States)

**NOTE:** approvals apply to specific configurations/sizes only.

**\*NOTE:** for sizes 1/4" - 1" and 2 1/2"-4"

## OPTIONS UP TO 2" SIZE

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stem extension
- Stubby handle **4**
- T-handle **5**

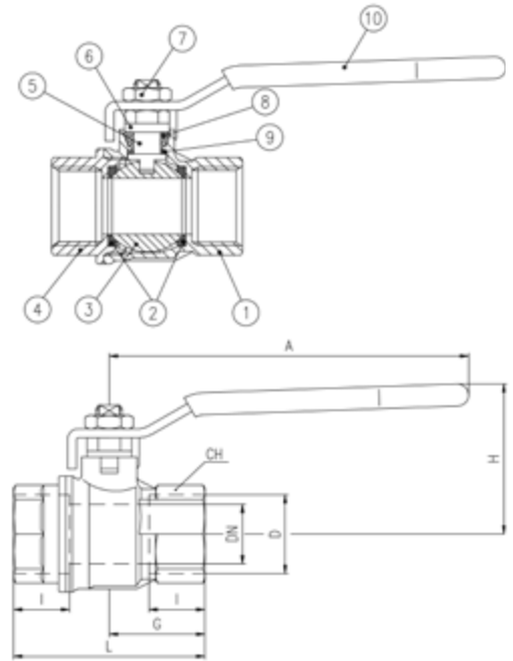


# x.92S NPT solid ball XCES92S - 6012

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



Part description		Q.ty	Material
1	Unplated NPT body	1	CW617N
2	Seat	2	PTFE glass filled 5-15%
3	Chrome plated solid ball	1	CW617N
4	Unplated NPT end-cap	1	CW617N
5	Nickel plated stem packing gland design	1	CW617N
6	Nickel plated gland nut	1	CW617N
7	Geomet® nut	1	C4C (EN10263-2)
8	Packing gland seal	1	PTFE
9	Washer	1	PTFE carbon filled 25%
10	Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)

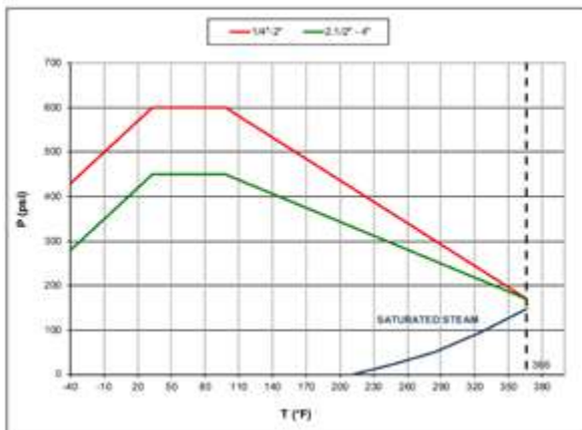


For sales within EU: CE marking needed, please contact us

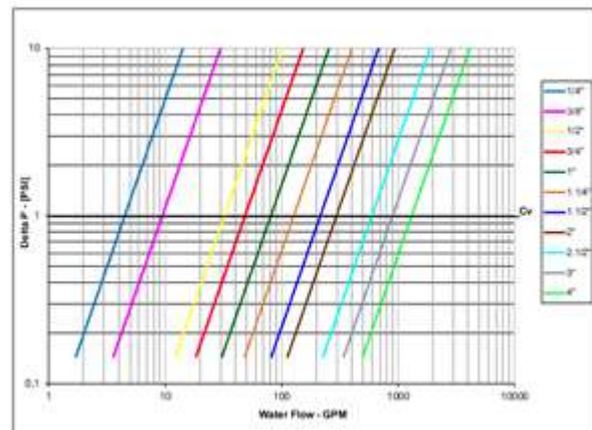
Code	S92B41	S92C41	S92D41	S92E41	S92F41	S92GP1	S92HP1	S92IP1	S92L41	S92M41	S92N41
<b>D (inch)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
<b>DN (inch)</b>	0,315	0,374	0,591	0,748	0,945	1,181	1,496	1,890	2,520	2,992	3,937
<b>I (inch)</b>	0,472	0,472	0,61	0,669	0,827	0,906	0,906	1,043	1,26	1,378	1,634
<b>L (inch)</b>	1,772	1,772	2,323	2,520	3,189	3,661	4,016	4,764	6,142	6,969	8,504
<b>G (inch)</b>	0,886	0,886	1,161	1,260	1,594	1,831	2,008	2,382	3,071	3,484	4,252
<b>A (inch)</b>	3,228	3,228	3,937	4,724	4,724	6,22	6,22	6,22	10,039	10,039	10,039
<b>H (inch)</b>	1,563	1,563	1,695	1,988	2,153	2,988	3,236	3,5	5,197	5,512	6,063
<b>CH (inch)</b>	0,669	0,787	0,984	1,22	1,575	1,929	2,126	2,697	3,346	3,898	4,921
<b>Cv (GPM)</b>	4,5	9,5	32,3	48,5	80,9	127,1	214,9	295,8	596,2	896,5	1305,5

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.92 NPT SS trim

## Female/Female 1/4" - 2"

Abrasive media? Life problems with your current valves?

**RuB** has the solution! Thanks to its long experience in industrial applications, **RuB** offers a variety of configurations specifically designed to solve critical situations. Brass is notably a "soft" alloy with high copper content having features that make it ideal for plumbing and sanitary installations. When it comes to industrial applications, however, you may need the tough chemistry of stainless steel.

And here we are: **RuB** combines the properties of a brass body with strength of stainless steel ball and stem. Ideal for abrasive media and other severe applications.



### QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Stainless steel ball and stem for abrasive liquids
- Handle stops on body to avoid stress at stem

### BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

### STEM

- Blowout-proof stainless steel stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance

### SEALING

- Glass filled pure PTFE self-lubricating seats with flexible-lip design

### THREADS

- NPT taper ANSI B. 1.20.1 female by female threads

### FLOW

- Full port to DIN 3357 for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) up to 2", (150 WSP / -10 bar) non-shock cold working pressure
- \*150 psig (10 bar) non-shock steam working pressure. Not suitable for throttling steam
- -40°F to +366°F (-40°C to +185°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- Custom design
- Zure PTFE seals
- Male by female NPT threads
- \*For sales within EU: CE marking needed, please contact us

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

### OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- Stubby handle ④
- T-handle ⑤

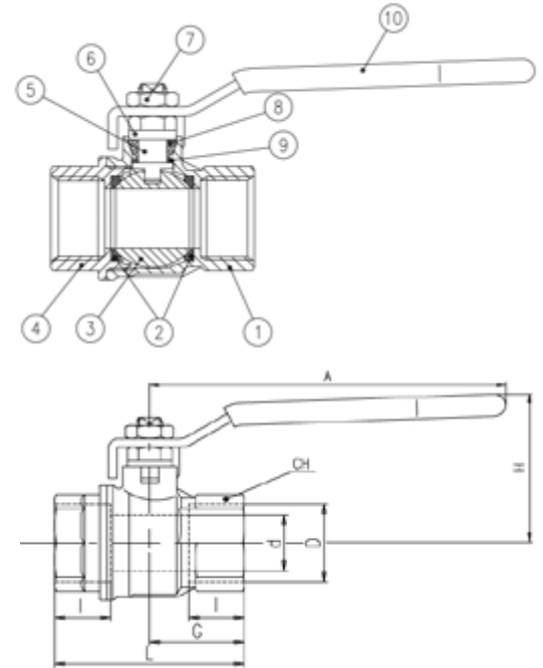


## s.92 NPT SS TRIM XCES9248 - 6012

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	Part description	Q.ty	Material
1	Unplated NPT body	1	CW617N
2	Seat	2	PTFE glass filled 5-15%
3	Stainless steel ball	1	1.4401 / AISI 316
4	Unplated NPT end-cap	1	CW617N
5	Stainless steel stem packing gland design	1	1.4401 / AISI 316
6	Nickel plated gland nut	1	CW617N
7	Nickel plated handle nut	1	CW617N
8	Packing gland seal	1	PTFE
9	Washer	1	PTFE carbon filled 25%
10	Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)

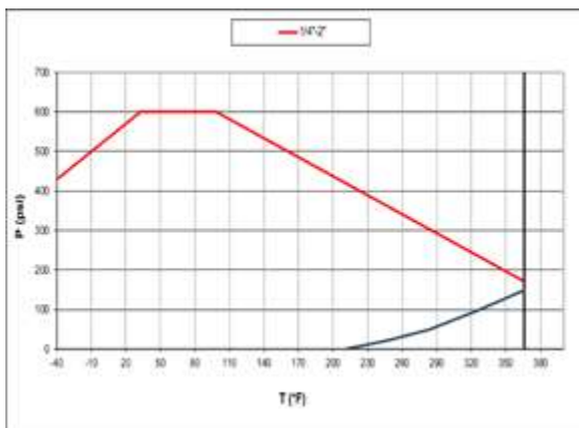


For sales within EU: CE marking needed, please contact us

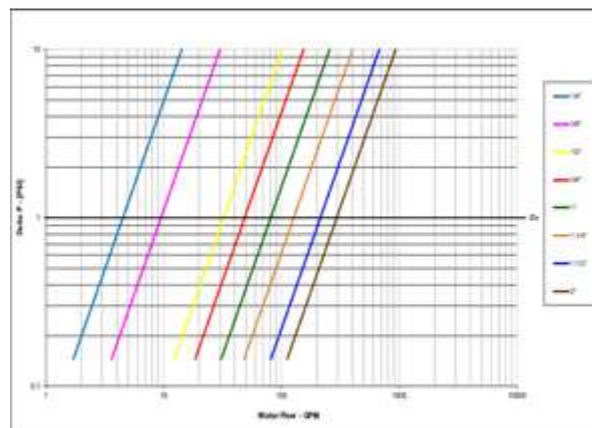
Code	S92B48	S92C48	S92D48	S92E48	S92F48	S92G48	S92H48	S92I48
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0,315	0,374	0,591	0,748	0,945	1,181	1,496	1,890
I (inch)	0,472	0,472	0,610	0,669	0,827	0,906	0,906	1,043
L (inch)	1,772	1,772	2,323	2,520	3,189	3,661	4,016	4,764
G (inch)	0,886	0,886	1,161	1,260	1,594	1,831	2,008	2,382
A (inch)	3,228	3,228	3,937	4,724	4,724	6,220	6,220	6,220
H (inch)	1,563	1,563	1,695	1,988	2,153	2,988	3,236	3,500
CH (inch)	0,669	0,787	0,984	1,22	1,575	1,929	2,126	2,697
Cv (GPM)	4,5	9,5	32,3	48,5	80,9	127,10	214,90	295,80

d shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.95 NPT spring return

**Female/Female**  
**1/4" - 2"**

Access to fluid systems in public places could potentially convert into costs and safety problems.

In order to avoid unattended valves being left open with negative economic or environmental consequences, **RuB** developed the automatic self-closing valve.

The valve can be opened normally by rotating the handle 90° and when the user releases the handle, the valve shuts off automatically.

Best solution for service stations, trucks, public areas, gardens. The same feature is useful in industrial applications, where a valve must not be left open unattended.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## OPTIONS

- Stainless steel handle (1.4016 / AISI 430)

## HANDLE

- Robust spring ensures auto shut-off with max pressure in valve
- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- -40°F/ +350°F (-40°C / +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

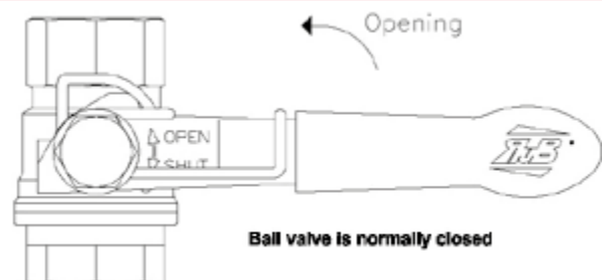
## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Custom design

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F
- Canadian standards Association (United States, Canada)
- Factory Mutual (United States)
- RoHS Compliant (EU)
- Meeting WW-V-35C Federal U.S. Specification (United States)

**NOTE:** approvals apply to specific configurations/sizes only.

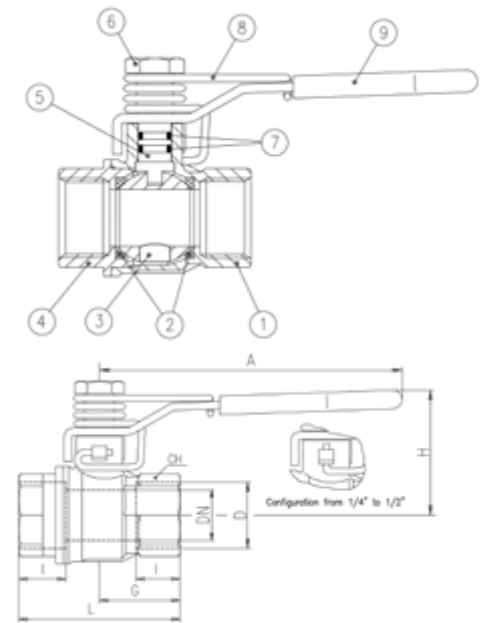


# S.95 NPT SPRING RETURN XGES95MR - 6012

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



	Part description	Q.ty	Material
1	Unplated NPT body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Unplated NPT end-cap	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Unplated spring nut	1	CW617N
7	O-Ring	2	FPM
8	Spring return	1	1.4310 (AISI 302)
9	Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



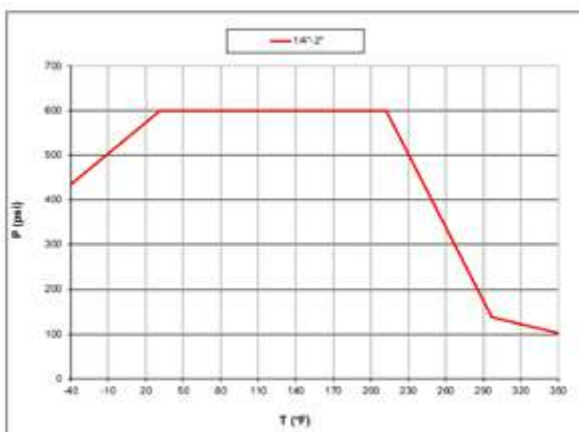
1 1/4"- 2" hollow ball

For sales within EU: CE marking needed, use following codes:  
**S95G41MRCE**    **S95H41MRCE**    **S95I41MRCE**

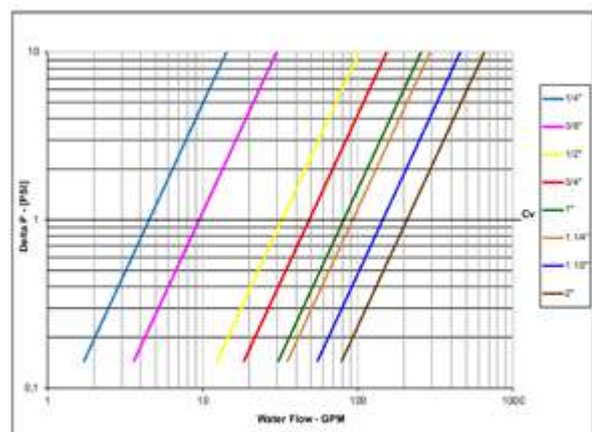
Code	S95B41MR	S95C41MR	S95D41MR	S95E41MR	S95F41MR	S95G41MR	S95H41MR	S95I41MR
<b>D (inch)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
<b>DN (inch)</b>	0.315	0.375	0.591	0.748	0.945	1.181	1.496	1.890
<b>I (inch)</b>	0.472	0.472	0.610	0.669	0.827	0.906	0.906	1.043
<b>L (inch)</b>	1.772	1.772	2.323	2.520	3.189	3.661	4.016	4.764
<b>G (inch)</b>	0.886	0.886	1.162	1.260	1.594	1.831	2.008	2.382
<b>A (inch)</b>	3.228	3.228	3.937	4.724	4.724	6.220	6.220	6.220
<b>H (inch)</b>	1.480	1.480	1.679	1.956	2.114	2.858	3.094	3.370
<b>CH (inch)</b>	0.669	0.787	0.984	1.220	1.575	1.929	2.126	2.697
<b>Cv (GPM)</b>	4.5	9.5	32.3	48.5	80.9	92.4	144.4	206.8

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. For sales within EU: ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.100 3-way 4 seats T-port

Female/Female/Female  
1/4" - 2", ISO 228



## QUALITY

- Chrome plated brass ball for longer life
- UNI 8858 cycle and torque tests performed

## BODY

- Hot forged sand blasted nickel plated brass body and caps
- 3- way T design allows complete range of flow handling applications
- Copper alloy brass according to EN 12165 and EN 12164 specifications

## STEM

- Maintenance-free, double NBR O-rings at the stem for maximum safety

## SEALING

- Four seats design limits mixture among various fluids in the system
- PTFE seats

## THREADS

- ISO 228 female threads

## FLOW

- Extra port for lowest pressure drop

## WORKING PRESSURE & TEMPERATURE

- See non- shock cold working pressure on chart
- -10°C to + 120°C (+15°F to +250°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

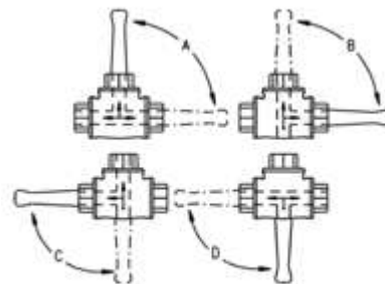
## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25mm; it cannot be used with non-dangerous gases in size larger than 32 mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/ sizes only.



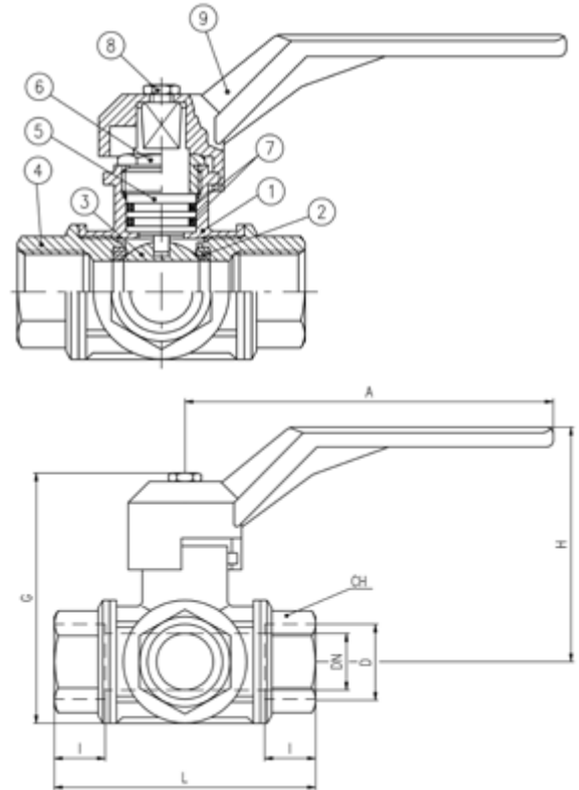
s.100 3-way T port

# s.100 XCE100 - 5813

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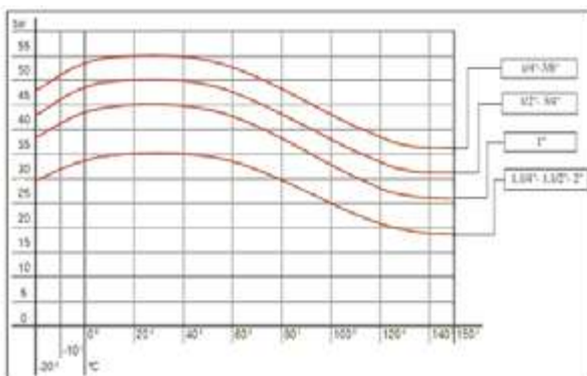


Part description		Q.ty	Material
1	Nickel plated body	1	CW617N
2	Seat	4	PTFE
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap	3	CW617N
5	Nickel plated stem O-ring design	1	CW614N
6	Nickel plated nut	1	CW614N
7	O-Ring	2	NBR
8	Screw	1	Steel
9	Red handle	1	Aluminum

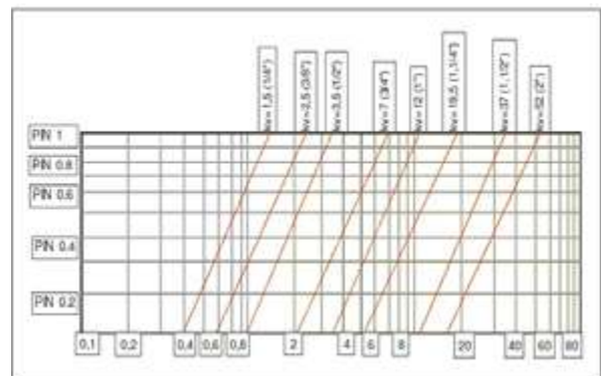


Code	100B00	100C00	100D00	100E00	100F00	100G00	100H00	100I00
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	10	12	14	18	23	29	36	45
I (mm)	19	19	19	23	25	27	31	36
L (mm)	77	77	77	92	104	118	138	162
G (mm)	75	75	75	91	105	115	128	165
A (mm)	125	125	125	145	170	170	170	260
H (mm)	65	65	65	83	96	102	109	139
CH (mm)	22	22	27	34	41	50	57	70
Kv (m³/h)	1.5	2.5	3.5	7.0	12	19.5	37	52

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# S.101 3-way 4 seats L-port

Female/Female/Female  
1/4" - 2", ISO 228



EAC

## QUALITY

- Chrome plated brass ball for longer life
- UNI 8858 cycle and torque tests performed

## BODY

- Hot forged sand blasted nickel plated brass body and caps
- 3- way L design allows complete range of flow handling applications
- Copper alloy brass according to EN 12165 and EN 12164 specifications

## STEM

- Maintenance-free, double NBR O-rings at the stem for maximum safety

## SEALING

- Four seats design limits mixture among various fluids in the system
- PTFE seats

## THREADS

- ISO 228 female threads

## FLOW

- Extra port for lowest pressure drop

## WORKING PRESSURE & TEMPERATURE

- See non- shock cold working pressure on chart
- -10°C to + 120°C (+15°F to +250°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

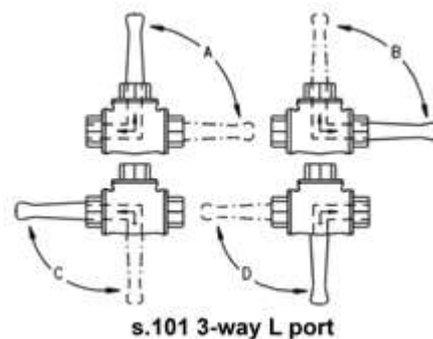
## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25mm; it cannot be used with non-dangerous gases in size larger than 32 mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/ sizes only.



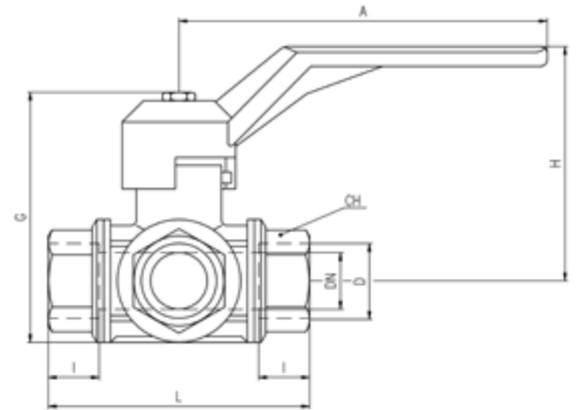
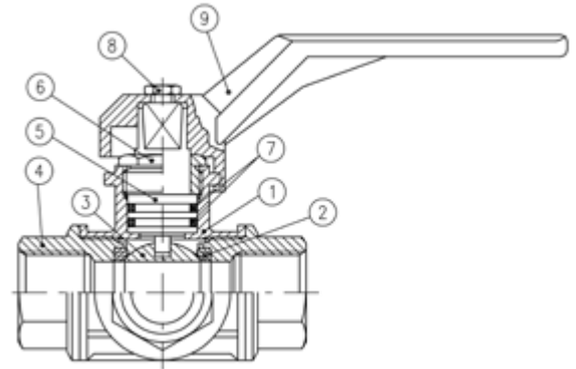
# s.101 XCE101 - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



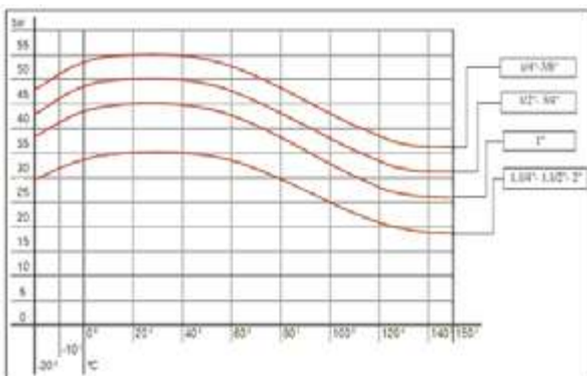
INDUSTRY

Part description		Q.ty	Material
1	Nickel plated body	1	CW617N
2	Seat	4	PTFE
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap	3	CW617N
5	Nickel plated stem O-ring design	1	CW614N
6	Nickel plated nut	1	CW614N
7	O-Ring	2	NBR
8	Screw	1	Steel
9	Red handle	1	Aluminum

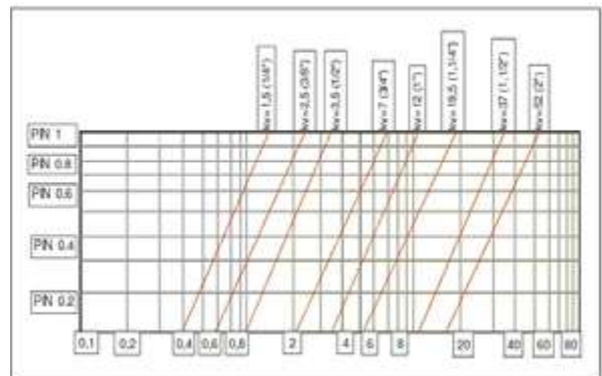


Code	101B00	101C00	101D00	101E00	101F00	101G00	101H00	101I00
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	10	12	14	18	23	29	36	45
I (mm)	19	19	19	23	25	27	31	36
L (mm)	77	77	77	92	104	118	138	162
G (mm)	75	75	75	91	105	115	128	165
A (mm)	125	125	125	145	170	170	170	260
H (mm)	65	65	65	83	96	102	109	139
CH (mm)	22	22	27	34	41	50	57	70
Kv (m³/h)	1.5	2.5	3.5	7.0	12	19.5	37	52

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.172 motor-oil compact drain ball valve

Specifically responding to a need in the automotive application, s.17 is fitted under the oil sum to ease drainage operations, and furthermore granting a most reliable tightness thanks to its special automatic locking device, even under severe conditions of vibration stress. Frozen drain plug and stripped threads are eliminated, no more contact with hot oil, no messy hands or cloths and reduced oil changing time.

PATENT PENDING



## QUALITY

- 24h 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Screwdriver slot, the slot orientation shows the ball position

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with metacrylate sealant
- Compact design and solid structure
- Finest brass according to EN 12165 and EN 12164 to prevent corrosion

## STEM

- Blowout-proof AISI 316 stainless steel stem
- Maintenance-free, double FPM O-ring at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats

## THREADS

- M22X1.5 thread with seat for O-ring seal

## HANDLE

- 90° open / close

## WORKING PRESSURE & TEMPERATURE

- 20 bar (300 PSI) non-shock cold working pressure
- -20°C to +130°C (-4°F to +266°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- AISI 316 stainless steel ball
- Custom design
- Aluminum body

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

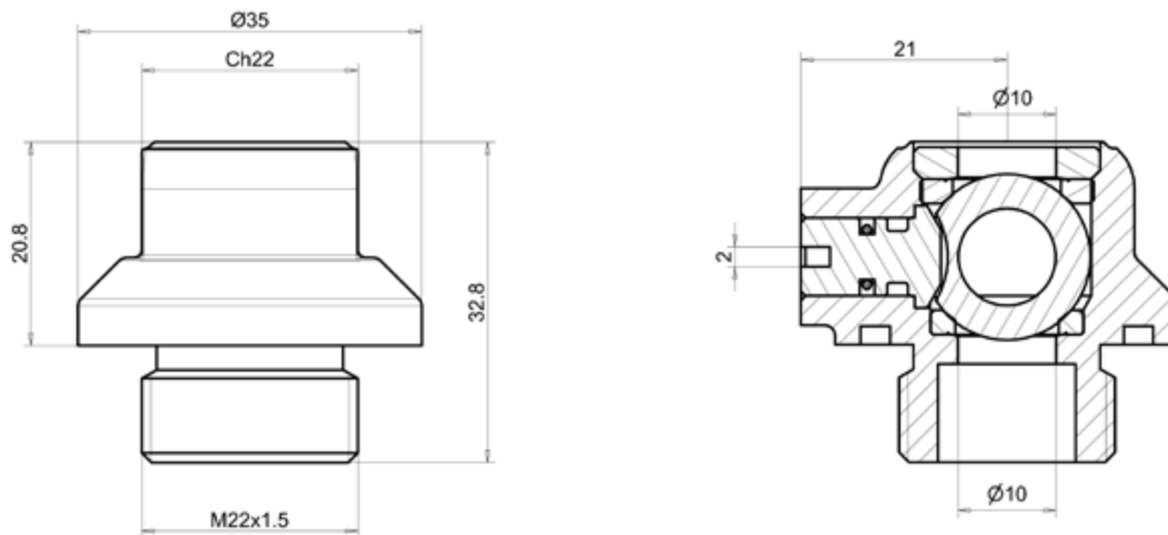
## OPTIONS

- Elbow version with hose connection
- Allen stem



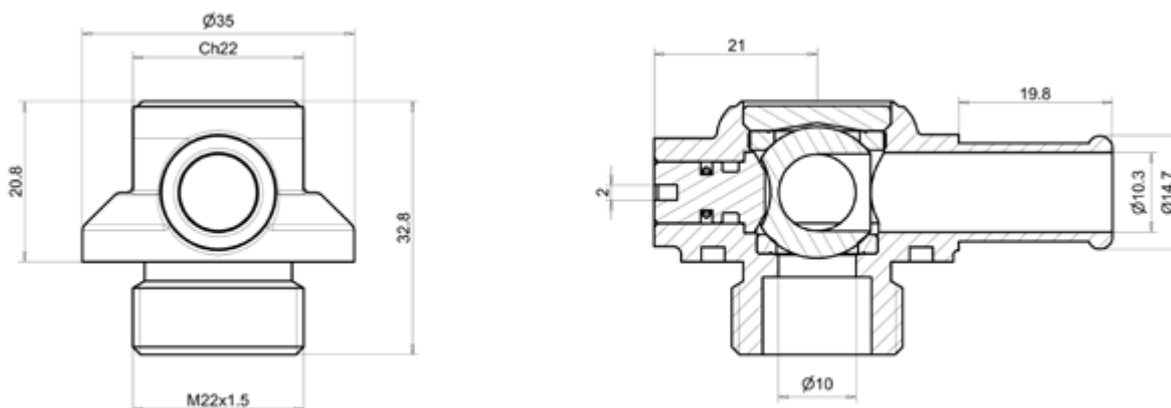


### STRAIGHT CONFIGURATION



### EXAMPLES OF VALVE DIMENSIONS AND CONFIGURATIONS

#### ELBOW CONFIGURATION





# SNI7352

## Female/Female 1/4" NPT needle valve

The new **RuB** needle valve proves the state of the art of RuB innovation capabilities. This inexpensive valve is designed to ease flow regulation in all applications where drops are counted like gold! The flow chart on reverse compares the **RuB** linear curve performance with competition and it is obvious how by counting the number of turns, the operator can easily adjust flow. All details of the **RuB** needle valve have been optimized to provide utmost performance, reliability and no maintenance. Another "install and forget" **RuB** product.



### QUALITY

- Innovative design
- No maintenance ever required
- Performance guaranteed
- Tamper proof

### BODY

- Hot forged brass body
- One piece body construction

### STEM

- FPM stem seal design
- Handle stop on stem prevents stem blow-out

### THREADS

- Fip x Fip NPT threads

### FLOW

- Easy flow regulation

### WORKING PRESSURE & TEMPERATURE

- 2000 PSI non-shock cold working pressure
- -40°F to +350°F
- WARNING: freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- 1/8" NPT threads
- Applications include shut off and throttling for pressure gauges and instruments.

### OPTIONS

- Mip x Fip NPT threads

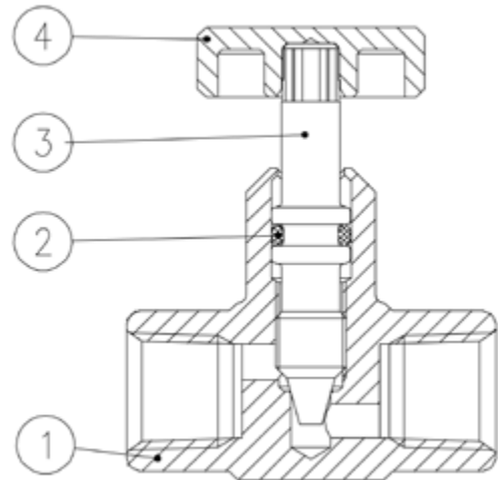
# SNI7352 XCE7352 - 5300

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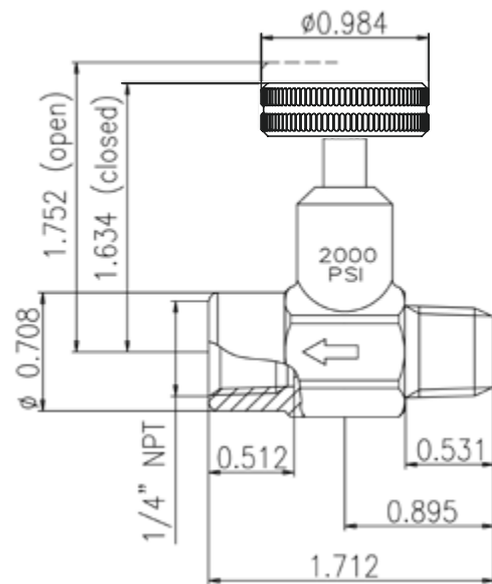
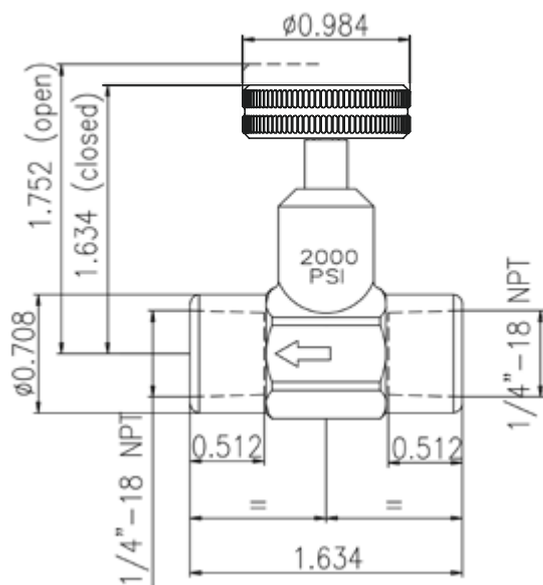
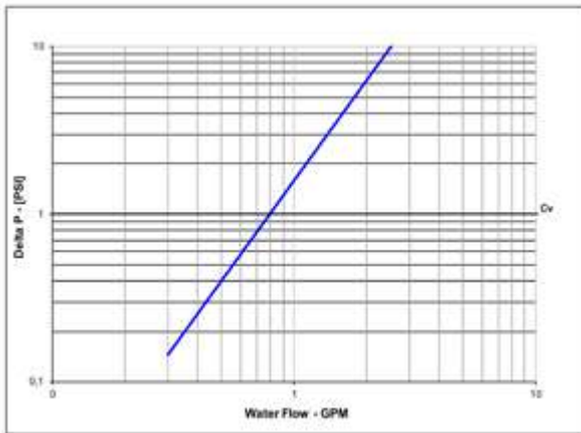


INDUSTRY

Part description		Q.ty	Material
1	Unplated valve body	1	CW617N
2	O-Ring	1	FPM
3	Retainer	1	CW617N
4	Handwheel	1	CW617N

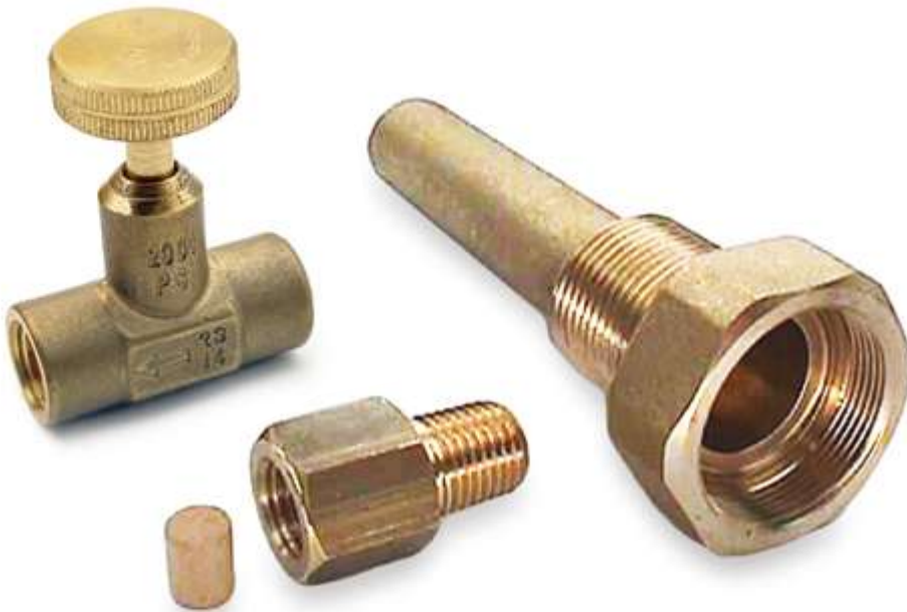


## PRESSURE DROP CHART





# Instrumentation package



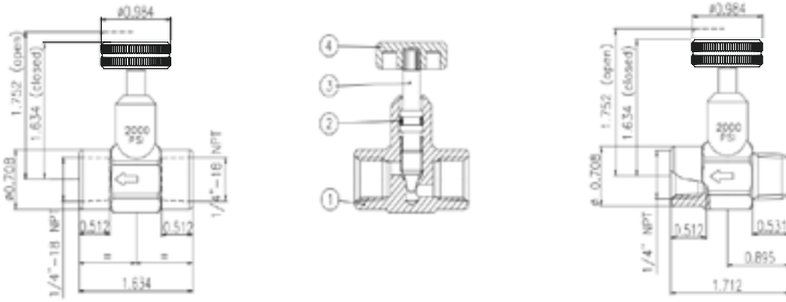
**1/4" VALVE (2000 PSI), #SNI7352**

**1 1/4" THERMOMETER WELL (1000 PSI), #PNI34F2**

**1/4" SNUBBER (1000 PSI), #SNI8722**

# INSTRUMENTAL PACKAGE XCEWSN - 5300

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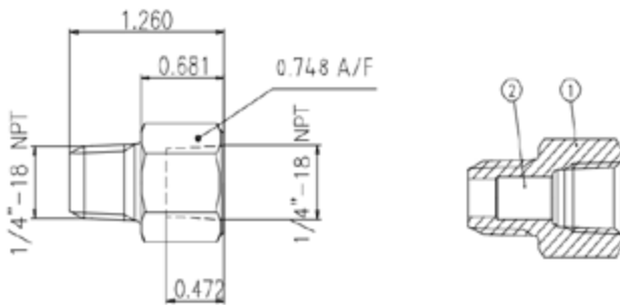


Needle Valve Part description		Q.ty	Material
1	Unplated valve body	1	CW617N
2	O-Ring	1	FPM
3	Retainer	1	CW617N
4	Handwheel	1	CW617N

## NEEDLE VALVE:

2000 PSI (CWP)  
 One piece body construction  
 Forged brass body  
 Fip x Fip NPT threads  
 Temp range -40°F to +350°F  
 FPM stem seal design

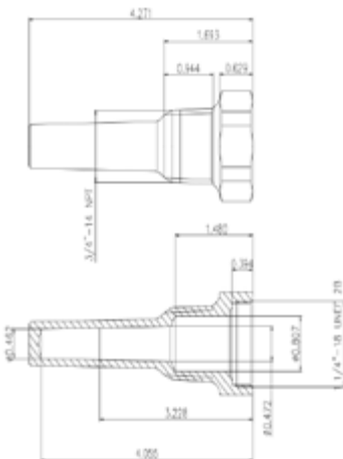
Applications include shut off and throttling for pressure gauges and instruments



Snubber Part description		Q.ty	Material
1	Unplated valve body	1	CW617N
2	Bronze core	1	Bronze

## SNUBBER:

1000 PSI (CWP)  
 Forged brass with bronze core  
 Temp range -40°F to +350°F  
 Installed on gauges and instruments where pressure pulsations are present.  
 The snubber is used to damp the pulsations, giving more stable readings and reducing instrument wear.



Well Part description		Q.ty	Material
1	Unplated valve body	1	CW617N

## THERMOMETER WELL:

1000 PSI (CWP)  
 Forged brass construction  
 Meets Fed. Spec GG-T-321  
 Meets SAMA RC-17-10  
 Installed on gauges and instruments where pressure pulsations are present. The snubber is used to damp the pulsations, giving more stable readings and reducing instrument wear.

# PNEUMATIC

RuB solutions for pneumatic applications are engineered to deliver reliable performance ranging from industrial to domestic settings. Designed to control compressed air and inert gases, RuB ball valves ensure efficiency, safety, and precision in fluid management.





<b>s.34</b> 1/8" - 1/2" ISO 228 mini ball valve, suitable for panel mounting	Page 166
<b>s.34 MF</b> 1/8" - 1/2" ISO 228 mini ball valve, suitable for panel mounting	Page 168
<b>s.34 NPT</b> 1/8" - 1/2" mini ball valve, suitable for panel mounting	Page 170
<b>s.34 NPT</b> 1/8" - 1/2" mini ball valve, suitable for panel mounting	Page 172
<b>s.35 high pressure</b> 1/8" - 1/2" ISO 228 mini ball valve	Page 174
<b>s.35 M/F high pressure</b> 1/8" - 1/2" ISO 228 mini ball valve	Page 176
<b>s.35 NPT</b> high pressure 1/8" - 1/2" mini ball valve	Page 178
<b>s.35 BSPT high pressure</b> 1/8" - 1/2" mini ball valve	Page 180
<b>s.35 BSPT M/F high pressure</b> 1/8" - 1/2" mini ball valve	Page 182
<b>s.39</b> forged, micro 1/8" - 1/4" ISO 228 high pressure ball valve	Page 184
<b>s.39 NPT</b> forged, micro 1/8" - 1/4" high pressure ball valve	Page 186
<b>s.39 BSPT</b> forged, micro 1/8" - 1/4" high pressure ball valve	Page 188
<b>s.39 BSPT</b> forged, mini 1/8" - 3/4" hot forged brass ball valve	Page 190
<b>s.93 downstream exhaust</b> 1/4" - 2" EN 10226-1 with patented locking handle	Page 192
<b>s.93 NPT downstream exhaust</b> 1/4" - 2" with patented locking handle	Page 194
<b>s.93 BSPT</b> downstream exhaust 1/2" - 2" with patented locking handle	Page 196



# s.34

**Female/Female  
1/8" - 1/2"  
ISO 228 mini ball valve, suitable for panel mounting**



## QUALITY

- Each valve is seal tested for maximum safety
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life

## BODY

- One piece drawn sand blasted brass body incorporating stem neck which provides excellent guidance of the stem
- Finest brass according to EN 12164 specification

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel female by female threads

## HANDLE

- Lever and T-handle clearly show ball position
- Nylon black lever or T-handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 15 bar (200 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Screw driver or wrench operated
- Yellow lever or T-handle



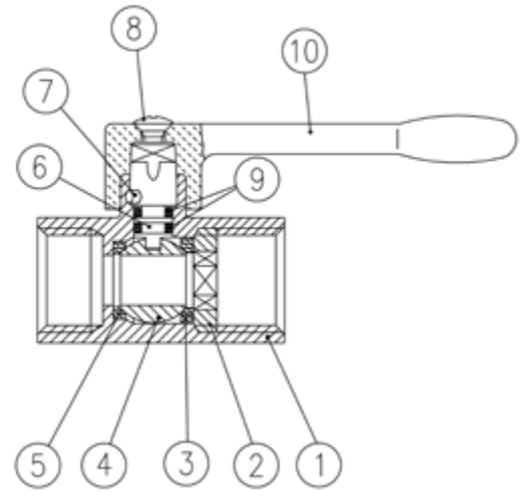
## s.34 XCES34 - 5813

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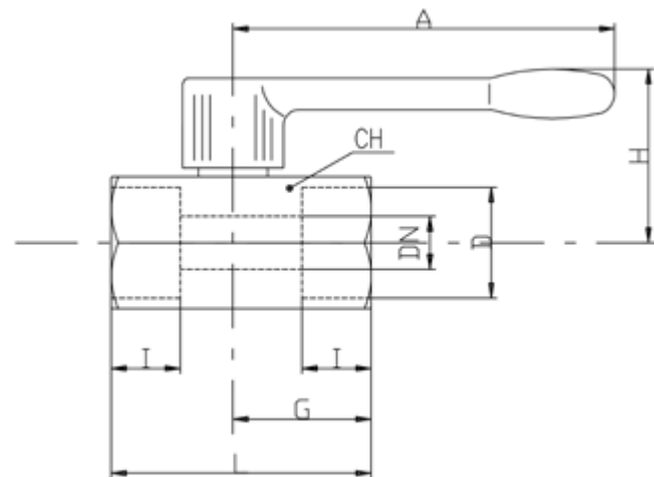


PNEUMATIC

Part description		Q.ty	Material
1	Chrome plated body	1	CW617N
2	Retainer nut	1	CW617N
3	Retainer seat	1	PTFE
4	Chrome plated ball	1	CW617N
5	Body seat	1	PTFE
6	Unplated stem	1	CW617N
7	Pin	1	1.4301 / AISI304
8	Zinc plated screw	1	C4C (EN10263-2)
9	O-Ring	2	FPM
10	Black handle	1	Nylon glass filled 30%

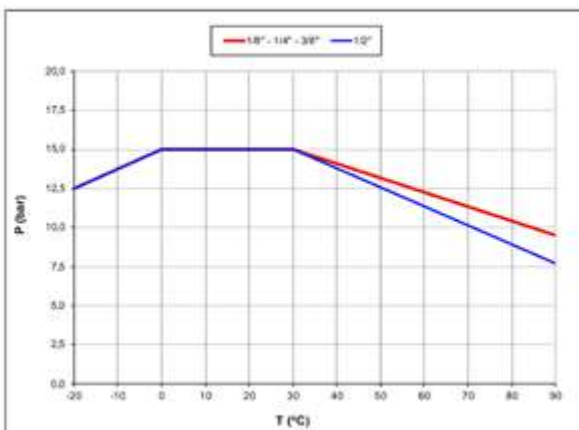


Code	S34AF0	S34BF0	S34CF0	S34DF0
D (inch)	1/8"	1/4"	3/8"	1/2"
DN (mm)	6	8	8	10
I (mm)	10	11	11	13
L (mm)	41.5	41.5	41.5	49
G (mm)	22	22	22	26
A (mm)	72	72	72	72
H (mm)	30.5	30.5	30.5	32.5
CH (mm)	21	21	21	25
Kv (m³/h)	1.7	4.2	3.6	5

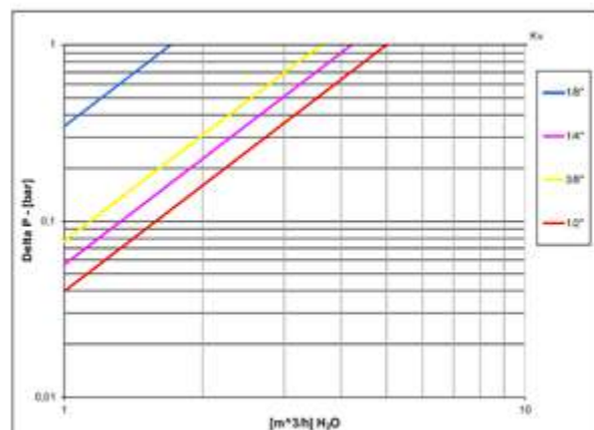


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.34 M/F

**Male/Female  
1/8" - 1/2"  
ISO 228 mini ball valve, suitable for panel mounting**



## QUALITY

- Each valve is seal tested for maximum safety
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life

## BODY

- One piece drawn sand blasted brass body incorporating stem neck which provides excellent guidance of the stem
- Finest brass according to EN 12164 specification

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel male by female threads

## HANDLE

- Lever and T-handle clearly show ball position
- Nylon black lever or T-handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 15 bar (200 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Female by female threads
- Screw driver or wrench operated
- Yellow lever or T-handle



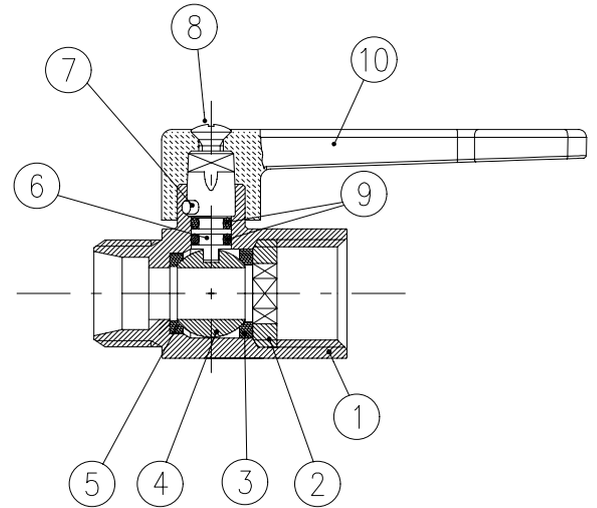
## s.34 MF XCES34M - 5813

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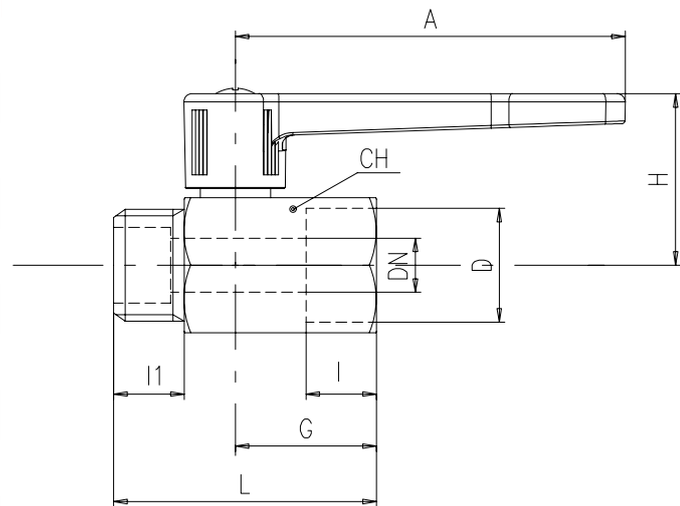


PNEUMATIC

Part description	Q.ty	Material
1 Chrome plated body	1	CW617N
2 Retainer nut	1	CW617N
3 Retainer seat	1	PTFE
4 Chrome plated ball	1	CW617N
5 Body seat	1	PTFE
6 Unplated stem	1	CW617N
7 Pin	1	1.4301 / AISI304
8 Zinc plated screw	1	CB4FF (EN10263-2)
9 O-Ring	2	FPM
10 Black handle	1	Nylon glass filled 30%

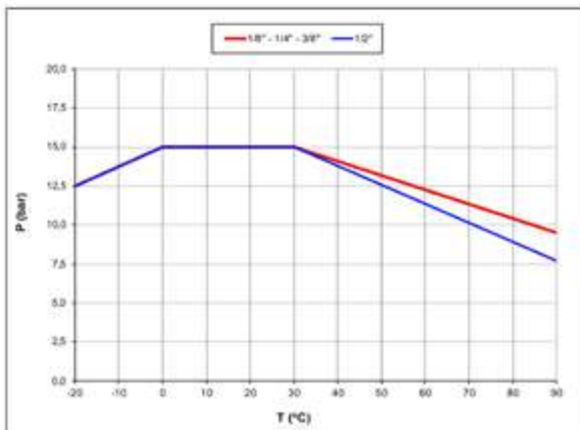


Code	S34AM0	S34BM0	S34CM0	S34DM0
D (inch)	1/8"	1/4"	3/8"	1/2"
DN (mm)	5	8	8	10
I (mm)	10	11	11	13
I 1 (mm)	9.5	9.5	9.5	13
L (mm)	41.5	41.5	41.5	49
G (mm)	22	22	22	26
A (mm)	72	72	72	72
H (mm)	30.5	30.5	30.5	32.5
CH (mm)	21	21	21	25
Kv (m³/h)	1.7	4.2	3.6	5

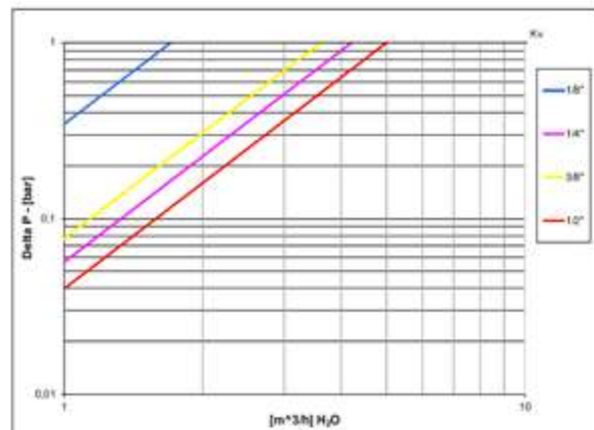


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.34 NPT

**Female/Female  
1/8" - 1/2"  
mini ball valve, suitable for panel mounting**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life

## BODY

- One piece drawn sand blasted brass body incorporating stem neck which provides excellent guidance of the stem
- Finest brass according to EN 12164 specification

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## HANDLE

- Lever and T-handle clearly show ball position
- Nylon black lever or T-handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 200 PSI (15 bar) non-shock cold working pressure
- -4°F to +200°F (-20°C to +90°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Male by female threads
- Screw driver or wrench operated
- Yellow lever or T-handle



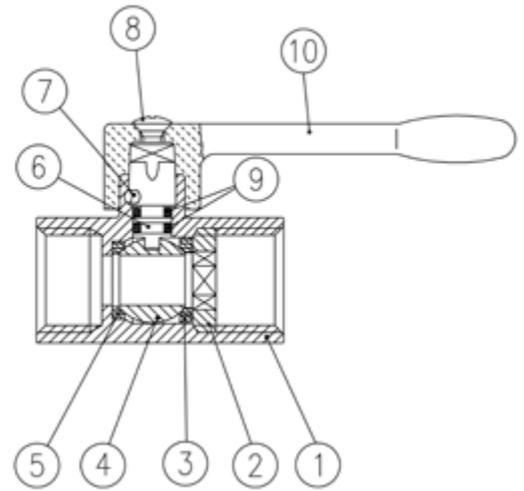
## s.34 NPT XGES34N - 5813

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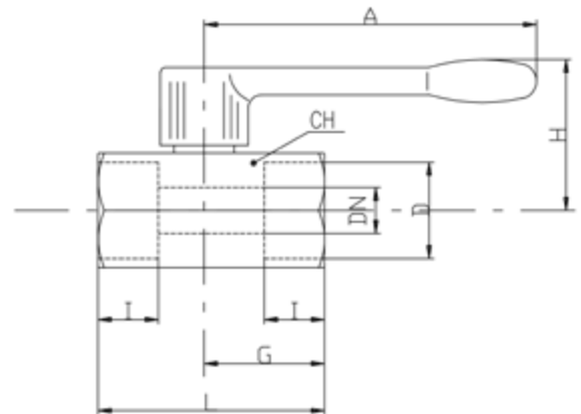


PNEUMATIC

Part description		Q.ty	Material
1	Chrome plated body	1	CW617N
2	Retainer nut	1	CW617N
3	Retainer seat	1	PTFE
4	Chrome plated ball	1	CW617N
5	Body seat	1	PTFE
6	Unplated stem	1	CW617N
7	Pin	1	1.4301 / AISI304
8	Zinc plated screw	1	C4C
9	O-Ring	2	FPM
10	Black handle	1	Nylon glass filled 30%

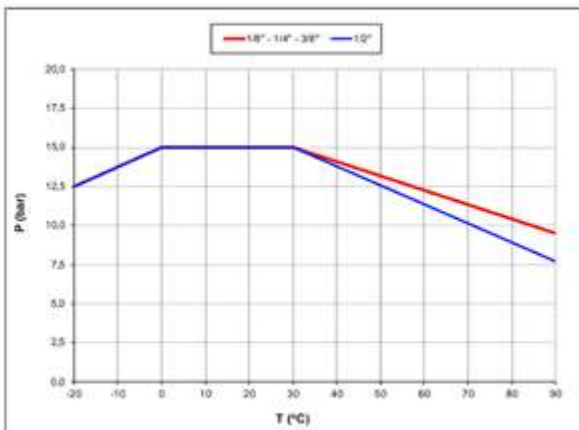


Code	S34AX0	S34BX0	S34CX0	S34DX0
D (inch)	1/8"	1/4"	3/8"	1/2"
DN (inch)	0.236	0.314	0.314	0.393
I (inch)	0.354	0.472	0.472	0.610
L (inch)	1.712	1.712	1.712	2.106
G (inch)	0.905	0.905	0.905	1.102
A (inch)	2.834	2.834	2.834	2.834
H (inch)	1.200	1.200	1.200	1.279
CH (inch)	0.826	0.826	0.826	0.984
Cv (GPM)	2.0	4.9	4.2	5.8

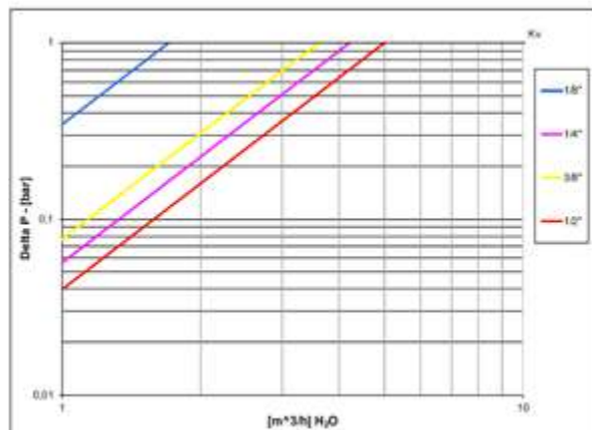


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.34 NPT M/F

**Male/Female  
1/8" - 1/2"  
suitable for panel mounting**



## QUALITY

- Each valve is seal tested for maximum safety
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life

## BODY

- One piece drawn sand blasted brass body incorporating stem neck which provides excellent guidance of the stem
- Finest brass according to EN 12164 specification

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 male by female threads

## HANDLE

- Lever and T-handle clearly show ball position
- Nylon black lever or T-handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 15 bar (200 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Female by female threads
- Screw driver or wrench operated
- Yellow lever or T-handle



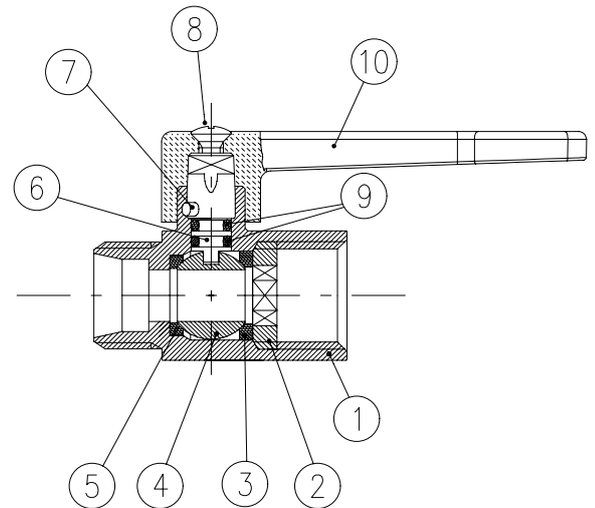
## s.34 NPT MF XCES34MN - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

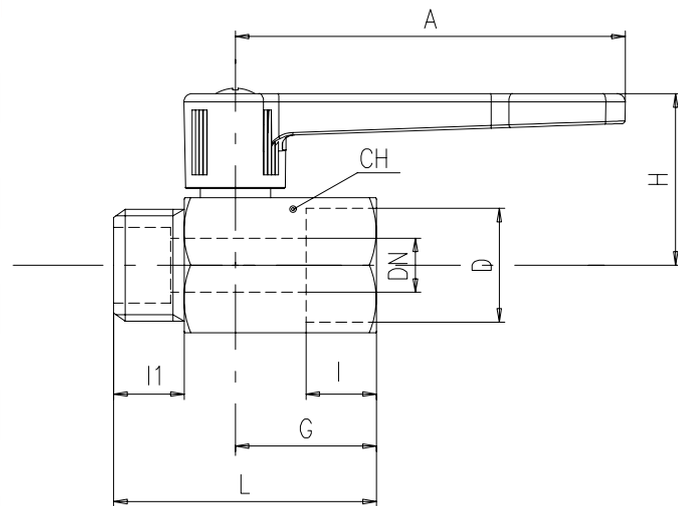


PNEUMATIC

Part description	Q.ty	Material
1 Chrome plated body	1	CW617N
2 Retainer nut	1	CW617N
3 Retainer seat	1	PTFE
4 Chrome plated ball	1	CW617N
5 Body seat	1	PTFE
6 Unplated stem	1	CW617N
7 Pin	1	1.4301 / AISI304
8 Zinc plated screw	1	CB4FF (EN10263-2)
9 O-Ring	2	FPM
10 Black handle	1	Nylon glass filled 30%

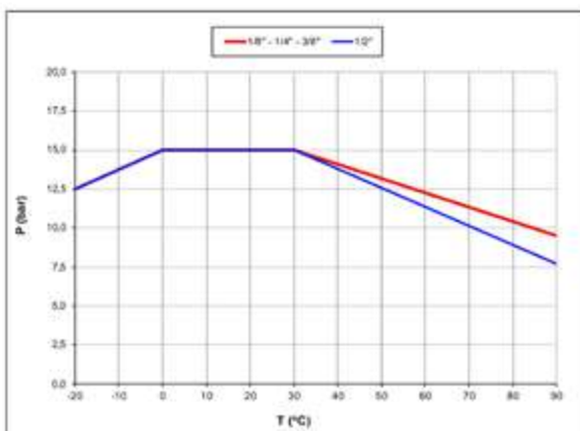


Code	S34AZ0	S34BZ0	S34CZ0	S34DZ0
D (inch)	1/8"	1/4"	3/8"	1/2"
DN (inch)	0.236	0.314	0.314	0.393
I (inch)	0.354	0.472	0.472	0.610
I 1 (inch)	0.354	0.417	0.417	0.610
L (inch)	1.713	1.713	1.713	2.106
G (inch)	0.905	0.905	0.905	1.102
A (inch)	2.834	2.834	2.834	2.834
H (inch)	1.200	1.200	1.200	1.279
CH (inch)	0.826	0.826	0.826	0.984
CV (GPM)	2.0	4.9	4.2	5.8

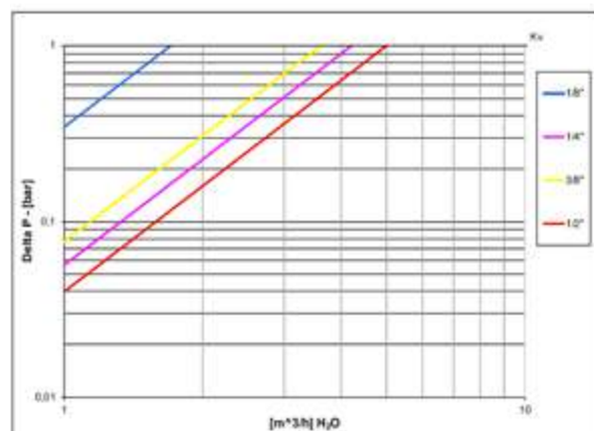


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



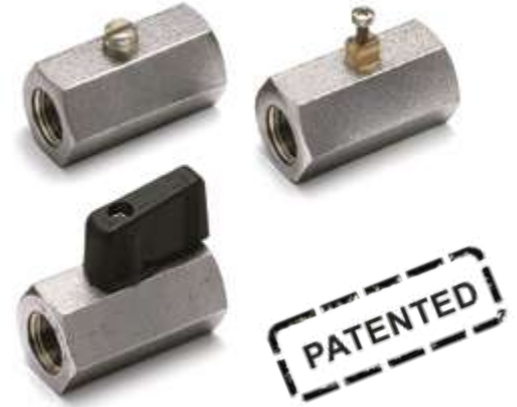
### PRESSURE DROP CHART





# S.35 high pressure

Female/Female  
1/8" - 1/2"  
ISO 228 mini ball valve



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Handle/ stem clearly shows ball position

## BODY

- One piece drawn sand blasted brass body with extremely compact design
- Finest brass according to EN 12164 specification
- Patent n. 7011-B/89

## STEM

- Blowout-proof brass stem with FPM O-ring
- Maintenance-free thanks to FPM O-ring at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel female by female threads

## HANDLE

- Reinforced nylon black wedge handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- +120°C (+250°F) screw driver version and metal wedge handle
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Aluminum body
- ISO 7/1 BSPT taper threads
- Dezincification resistant brass CW602N

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Male by female threads
- Screw driver or wrench operated
- Nylon wedge handle yellow, red or green
- Metal wedge handle available in colours red, black, yellow, green, light blue, chrome plated
- Grey wedge handle in Grivory® -high performing polymer
- Additional connection options on demand



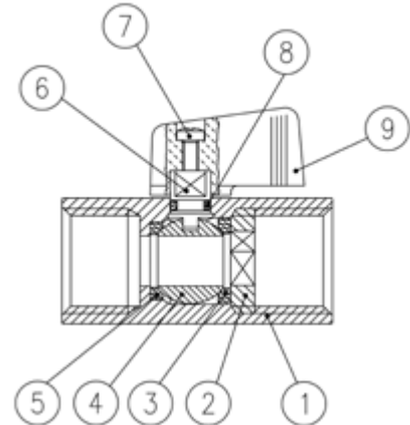
## s.35 XCES35 - 5813

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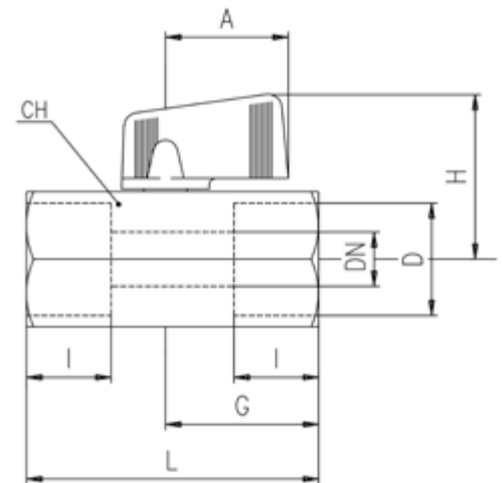


PNEUMATIC

Part description		Q.ty	Material
1	Chrome plated body	1	CW617N
2	Retainer nut	1	CW617N
3	Retainer seat	1	PTFE
4	Chrome plated ball	1	CW617N
5	Body seat	1	PTFE
6	Unplated stem	1	CW617N
7	Zinc plated screw	1	CB4FF (EN10263-2)
8	O-Ring	1	FPM
9	Black handle	1	Nylon glass filled 30%

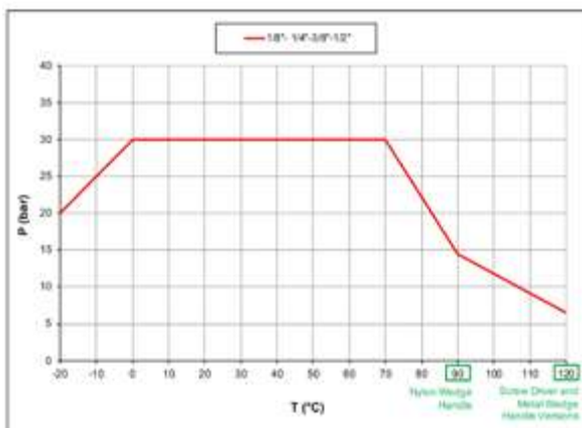


Code	S35AF0	S35BF0	S35CF0	S35DF0
D (inch)	1/8"	1/4"	3/8"	1/2"
DN (mm)	6	8	8	10
I (mm)	10	11	11	13
L (mm)	41.5	41.5	41.5	49
G (mm)	22	22	22	26
A (mm)	22.5	22.5	22.5	22.5
H (mm)	31	31	31	33
CH (mm)	21	21	21	25
Kv (m <sup>3</sup> /h)	1.7	4.2	3.6	5

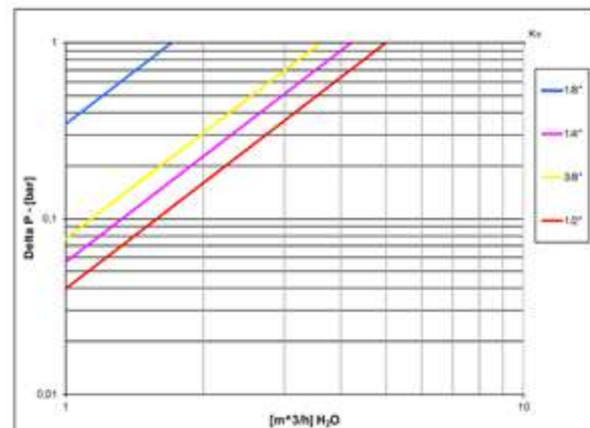


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.35 M/F high pressure

1/8" - 1/2"  
mini ball valve



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Handle/ stem clearly shows ball position

## BODY

- One piece drawn sand blasted brass body with extremely compact design
- Finest brass according to EN 12164 specification
- Patent n. 7011-B/89

## STEM

- Blowout-proof brass stem with FPM O-ring
- Maintenance-free thanks to FPM O-ring at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel male by female threads

## HANDLE

- Reinforced nylon black wedge handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- +120°C (+250°F) screw driver version and metal wedge handle
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Aluminum body
- ISO 7/1 BSPT taper threads
- Dezincification resistant brass CW602N

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Screw driver or wrench operated
- Nylon wedge handle yellow, red or green
- Metal wedge handle available in colours red, black, yellow, green, light blue, chrome plated
- Grey wedge handle in Grivory® -high performing polymer



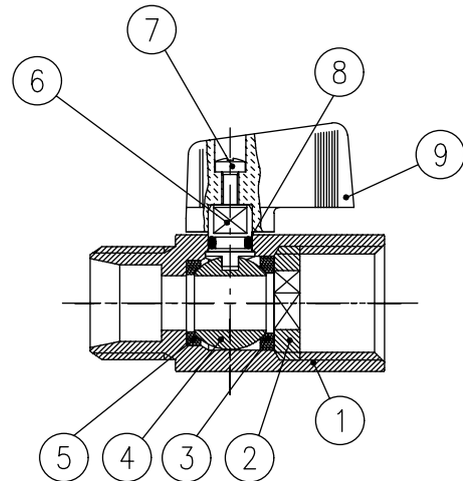
## s.35 MF XCES3520 - 5813

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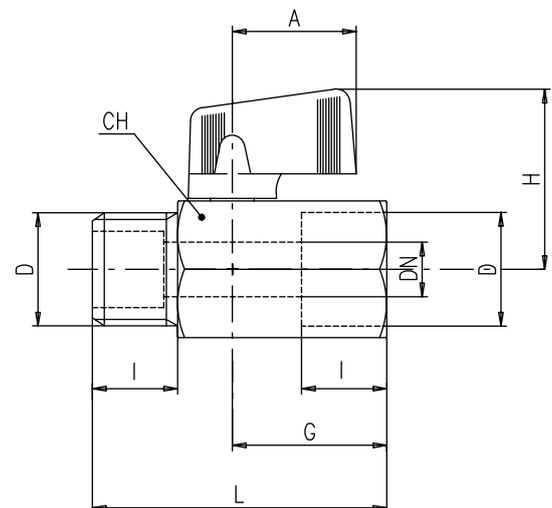


PNEUMATIC

	Part description	Q.ty	Material
1	Chrome plated body	1	CW617N
2	Retainer nut	1	CW617N
3	Retainer seat	1	PTFE
4	Chrome plated ball	1	CW617N
5	Body seat	1	PTFE
6	Unplated stem	1	CW617N
7	Zinc plated screw	1	C10C (EN10263-2)
8	O-Ring	1	FPM
9	Black handle	1	Nylon glass filled 30%

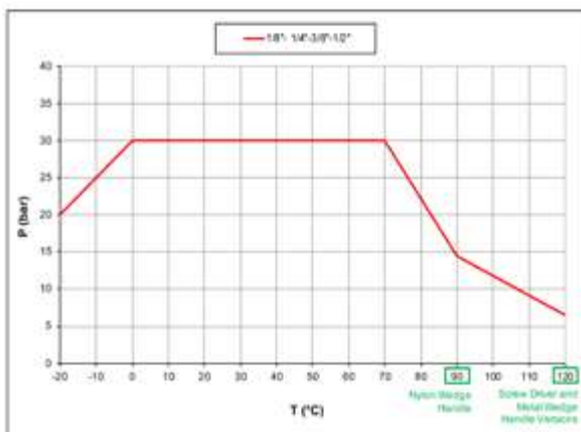


Code	S35AM0	S35BM0	S35CM0	S35DM0
D (inch)	1/8"	1/4"	3/8"	1/2"
DN (mm)	5	8	8	10
I (mm)	10	11	11	13
L (mm)	41.5	41.5	41.5	49
G (mm)	22	22	22	26
A (mm)	22.5	22.5	22.5	22.5
H (mm)	31	31	31	33
CH (mm)	21	21	21	25
Kv (m <sup>3</sup> /h)	1.7	4.2	3.6	5

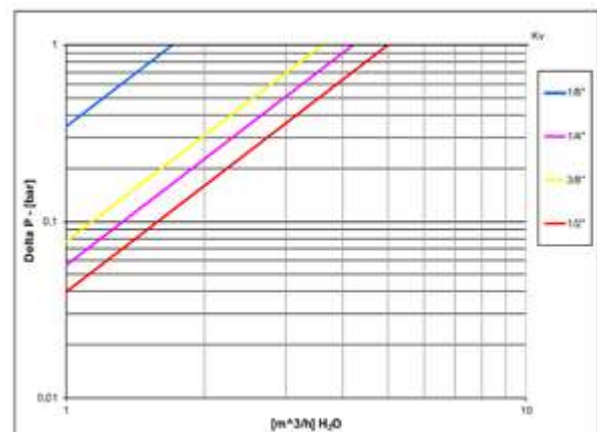


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



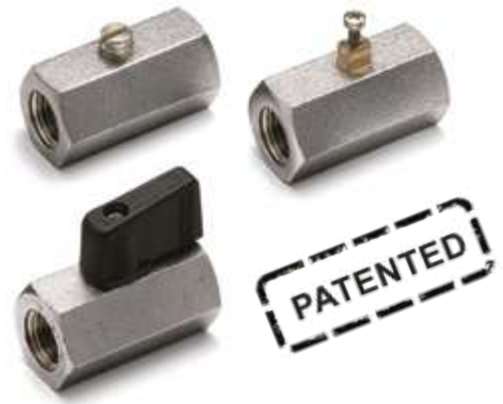
### PRESSURE DROP CHART





# s.35 NPT high pressure

Female/Female  
1/8" - 1/2"  
mini ball valve



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Handle/ stem clearly shows ball position

## BODY

- One piece drawn sand blasted brass body with extremely compact design
- Finest brass according to EN 12164 specification
- Patent n. 7011-B/89

## STEM

- Blowout-proof brass stem with FPM O-ring
- Maintenance-free thanks to FPM O-ring at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 threads

## HANDLE

- Reinforced nylon black wedge handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 450 PSI (30 bar) non-shock cold working pressure
- -4°F to +200°F (-20°C to +90°C)
- +250°F (+120°C) screw driver version and metal wedge handle
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Aluminum body
- ISO 7/1 BSPT taper threads
- Dezincification resistant brass CW602N

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Male by female threads
- Screw driver or wrench operated
- Nylon wedge handle yellow, red or green
- Metal wedge handle available in colours red, black, yellow, green, light blue, chrome plated
- Grey wedge handle in Grivory® -high performing polymer
- Additional connection options on demand



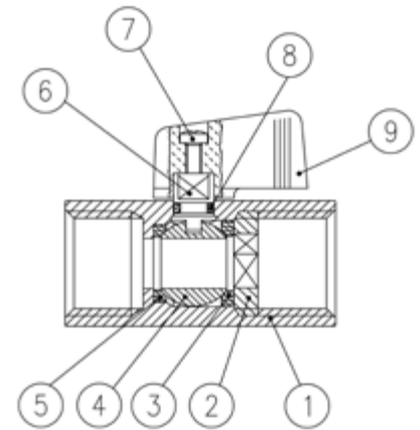
## s.35 NPT XCES35N - 5813

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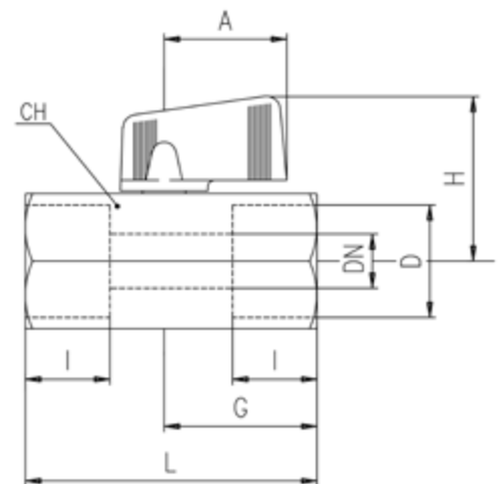


PNEUMATIC

Part description		Q.ty	Material
1	Chrome plated body	1	CW617N
2	Retainer nut	1	CW617N
3	Retainer seat	1	PTFE
4	Chrome plated ball	1	CW617N
5	Body seat	1	PTFE
6	Unplated stem	1	CW617N
7	Zinc plated screw	1	CB4FF (EN10263-2)
8	O-Ring	1	FPM
9	Black handle	1	Nylon glass filled 30%

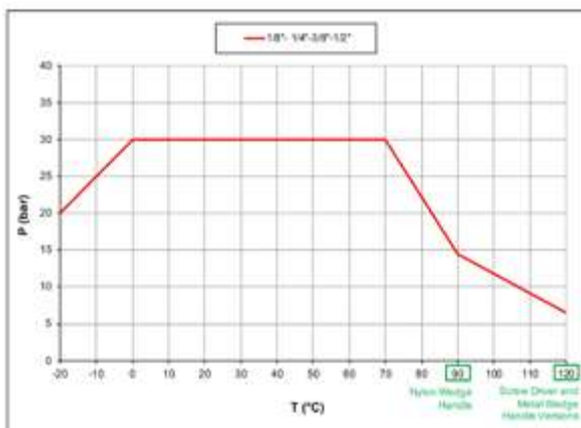


Code	S35AX0	S35BX0	S35CX0	S35DX0
D (inch)	1/8"	1/4"	3/8"	1/2"
DN (inch)	0.236	0.314	0.314	0.393
I (inch)	0.354	0.472	0.472	0.610
L (inch)	1.712	1.712	1.712	2.106
G (inch)	0.905	0.905	0.905	1.102
A (inch)	0.885	0.885	0.885	0.885
H (inch)	1.220	1.220	1.220	1.299
CH (inch)	0.826	0.826	0.826	0.984
Cv (GPM)	2.0	4.9	4.2	5.8

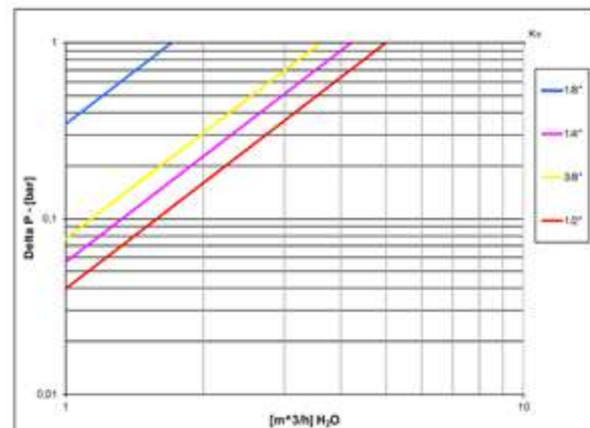


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



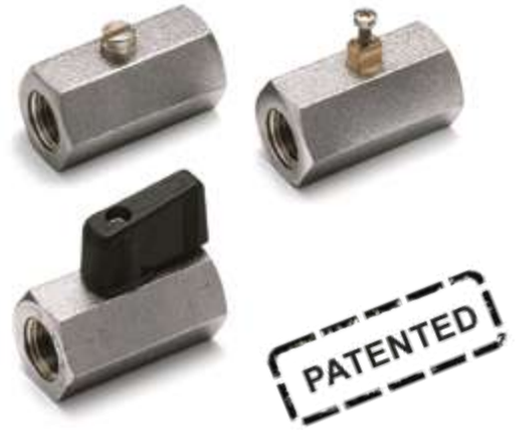
### PRESSURE DROP CHART





# s.35 BSPT high pressure

Female/Female  
1/8" - 1/2"  
ISO 7/1, BS21 mini ball valve



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Handle/ stem clearly shows ball position

## BODY

- One piece drawn sand blasted brass body with extremely compact design
- Finest brass according to EN 12164 specification
- Patent n. 7011-B/89

## STEM

- Blowout-proof brass stem with FPM O-ring
- Maintenance-free thanks to FPM O-ring at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 7/1 BSPT taper threads

## HANDLE

- Reinforced nylon black wedge handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- +120°C (+250°F) screw driver version and metal wedge handle
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Aluminum body
- Dezincification resistant brass CW602N

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Male by female threads
- Screw driver or wrench operated
- Nylon wedge handle yellow, red or green
- Metal wedge handle available in colours red, black, yellow, green, light blue, chrome plated
- Grey wedge handle in Grivory® -high performing polymer
- Additional connection options on demand



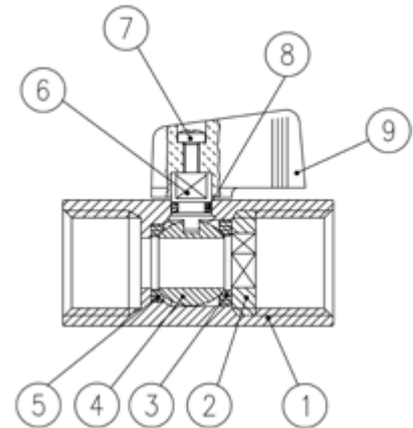
## s.35 BSPT XGES35B - 5813

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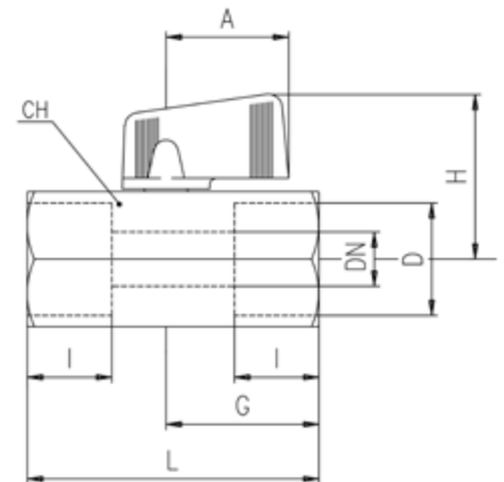


PNEUMATIC

	Part description	Q.ty	Material
1	Chrome plated body	1	CW617N
2	Retainer nut	1	CW617N
3	Retainer seat	1	PTFE
4	Chrome plated ball	1	CW617N
5	Body seat	1	PTFE
6	Unplated stem	1	CW617N
7	Zinc plated screw	1	C10C (EN10263-2)
8	O-Ring	1	FPM
9	Black handle	1	Nylon glass filled 30%

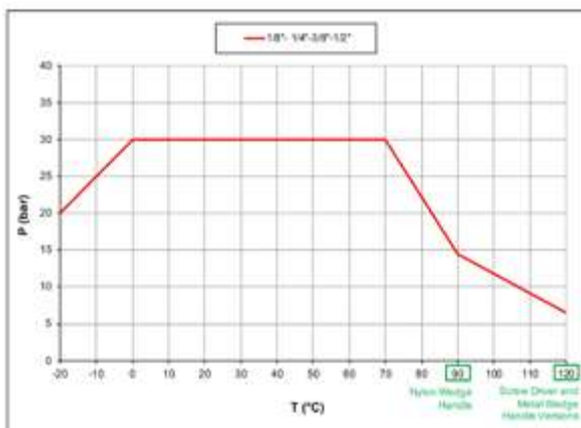


Code	S35AW0	S35BW0	S35CW0	S35DW0
D (inch)	1/8"	1/4"	3/8"	1/2"
DN (mm)	6	8	8	10
I (mm)	11	12	12	15.5
L (mm)	43.5	43.5	43.5	53.5
G (mm)	23	23	23	28
A (mm)	22.5	22.5	22.5	22.5
H (mm)	31	31	31	33
CH (mm)	21	21	21	25
Kv (m <sup>3</sup> /h)	1.7	4.2	3.6	5

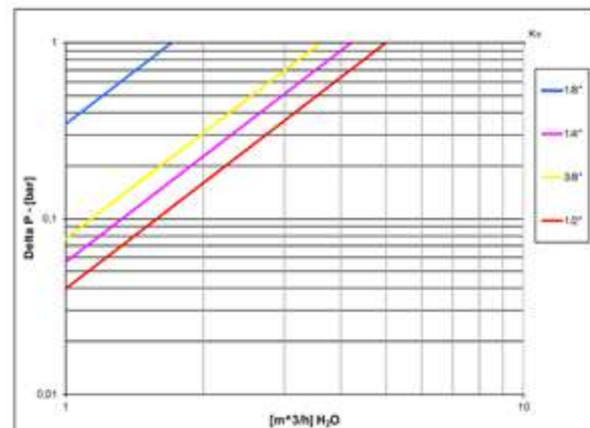


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.35 BSPT M/F high pressure

1/8" - 1/2"  
mini ball valve  
ISO 7/1, BS21



PATENTED



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Handle/ stem clearly shows ball position

## BODY

- One piece drawn sand blasted brass body with extremely compact design
- Finest brass according to EN 12164 specification
- Patent n. 7011-B/89

## STEM

- Blowout-proof brass stem with FPM O-ring

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO7/1, BS 21 taper male by female threads

## HANDLE

- Reinforced nylon black wedge handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- +120°C (+250°F) screw driver version and metal wedge handle
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Aluminum body
- Dezincification resistant brass CW602N

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Screw driver or wrench operated
- Nylon wedge handle yellow, red or green
- Metal wedge handle available in colours red, black, yellow, green, light blue, chrome plated
- Grey wedge handle in Grivory® -high performing polymer



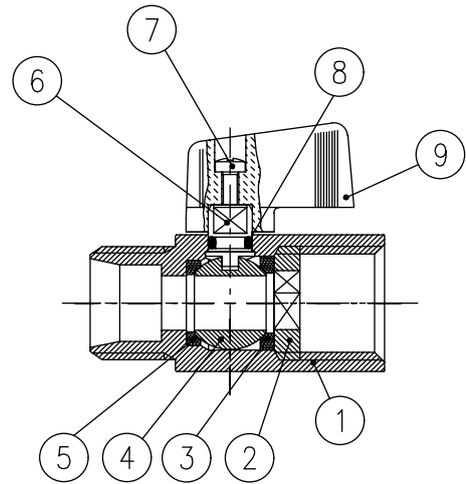
## s.35 MF BSPT XGES35MB - 5813

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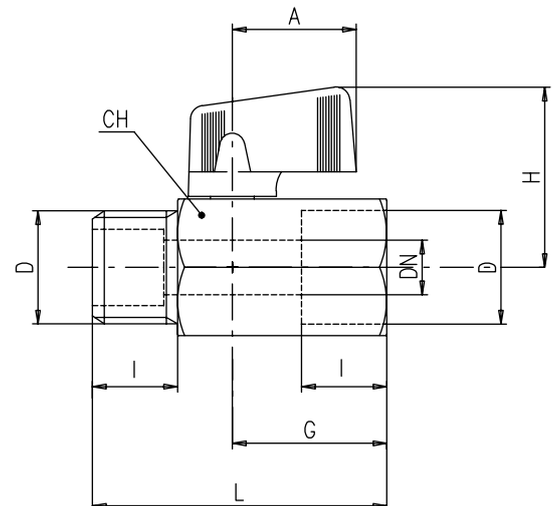


PNEUMATIC

Part description		Q.ty	Material
1	Chrome plated body	1	CW617N
2	Retainer nut	1	CW617N
3	Retainer seat	1	PTFE
4	Chrome plated ball	1	CW617N
5	Body seat	1	PTFE
6	Unplated stem	1	CW617N
7	Zinc plated screw	1	C10C (EN10263-2)
8	O-Ring	1	FPM
9	Black handle	1	Nylon glass filled 30%

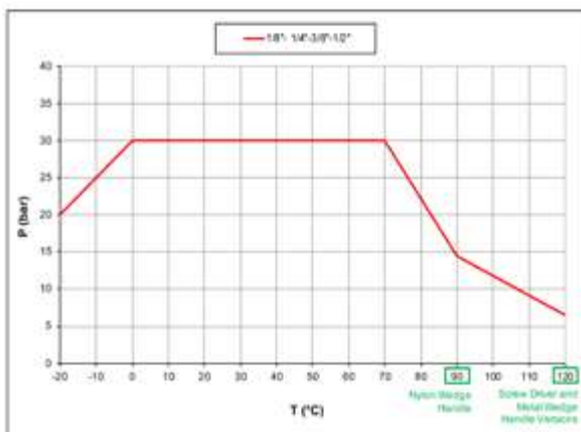


Code	S35AJ0	S35BJ0	S35CJ0	S35DJ0
D (inch)	1/8"	1/4"	3/8"	1/2"
DN (mm)	5	8	8	10
I (mm)	11	12	12	15.5
L (mm)	43.5	43.5	43.5	53.5
G (mm)	23	23	23	28
A (mm)	22.5	22.5	22.5	22.5
H (mm)	31	31	31	33
CH (mm)	21	21	21	25
Kv (m <sup>3</sup> /h)	1.7	4.2	3.6	5

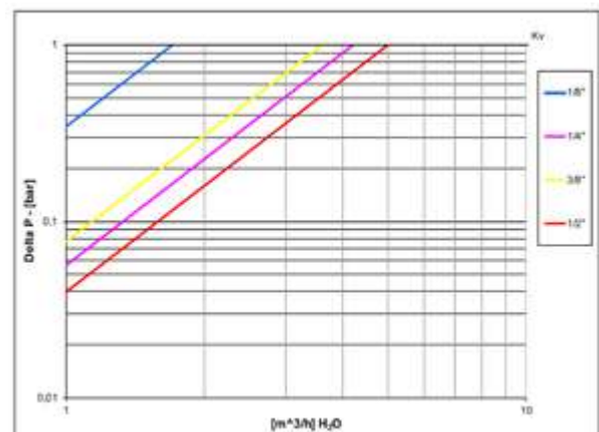


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# S.39 forged, micro

Female/Female  
1/8" - 1/4"  
ISO 228, high pressure ball valve



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Handle stops on body to avoid stresses at stem
- Handle / stem clearly shows ball position

## BODY

- Hot forged sand blasted brass body
- Finest brass according to EN 12165 specification

## STEM

- Blowout-proof brass stem with FPM O-ring

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel female by female threads

## HANDLE

- Reinforced nylon black wedge handle
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 60 bar (900 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- +120°C (+250°F) metal wedge handle (mini configuration only)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- ISO 7/1 BSPT taper threads
- Other brass alloys or aluminum
- Additional connection options

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

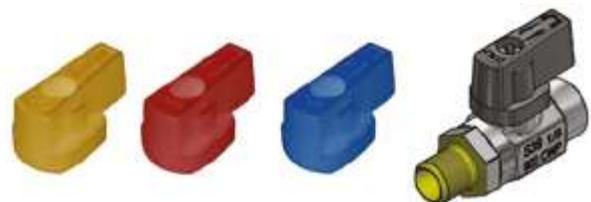
## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Male by female threads
- Nylon wedge handle yellow, red or blue



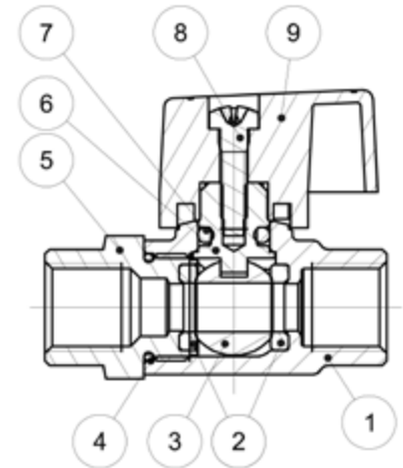
## s.39 XCES39 - 5934

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

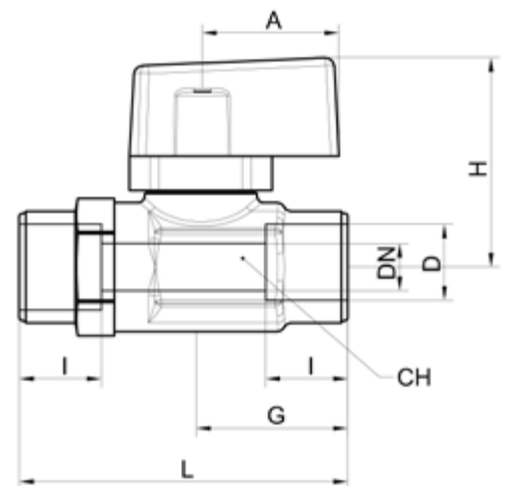


PNEUMATIC

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2 Ball seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 O-Ring	1	HNBR
5 Nickel plated end cap (external nickel plated, unplated inside)	1	CW617N
6 Unplated stem	1	CW617N
7 O-Ring	1	FPM
8 Zinc plated screw	1	C10C (EN10263-2)
9 Black handle	1	Nylon glass filled 30%

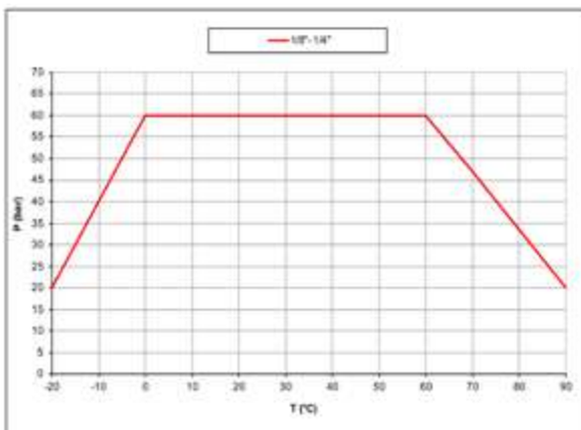


Code	S39AF0M	S39BF0M
D (inch)	1/8"	1/4"
DN (mm)	5.3	5.3
I (mm)	9.5	11
L (mm)	38	43
G (mm)	17	20
A (mm)	16	16
H (mm)	24.4	24.7
CH (mm)	15	15
Kv (m <sup>3</sup> /h)	1.2	1.2

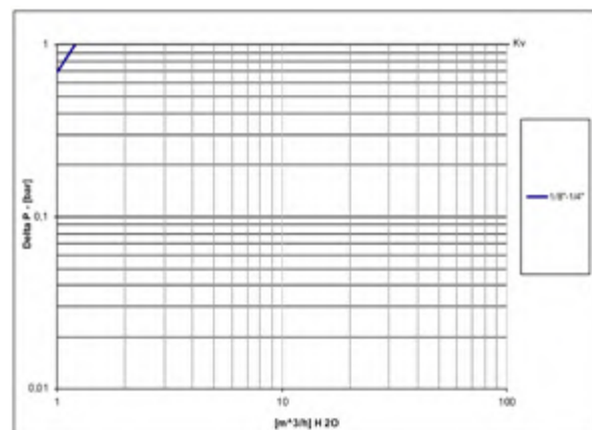


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.39 NPT forged, micro

Female/Female  
1/8" - 1/4"  
high pressure ball valve



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Handle stops on body to avoid stresses at stem
- Handle / stem clearly shows ball position

## BODY

- Hot forged sand blasted brass body
- Finest brass according to EN 12165 specification

## STEM

- Blowout-proof brass stem with FPM O-ring

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 threads | ISO 228 parallel female by female threads

## HANDLE

- Reinforced nylon black wedge handle
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 900 PSI (60 bar) non-shock cold working pressure
- -4°F to +200°F (-20°C to +90°C)
- +250°F (+120°C) metal wedge handle (mini configuration only)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- ISO 7/1 BSPT taper threads
- Other brass alloys or aluminum
- Additional connection options

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Male by female threads
- Nylon wedge handle yellow, red or blue



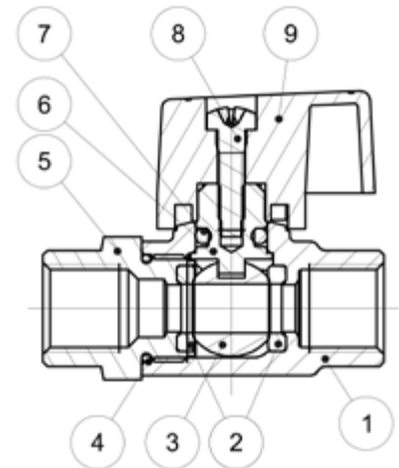
## s.39 NPT XCES39N - 5934

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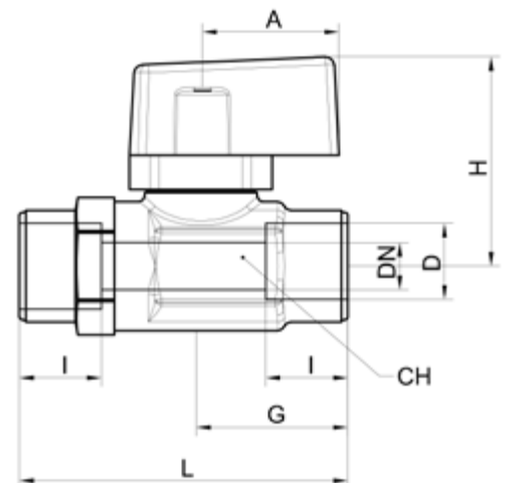


PNEUMATIC

	Part description	Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Ball seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	O-Ring	1	HNBR
5	Nickel plated end cap (external nickel plated, unplated inside)	1	CW617N
6	Unplated stem	1	CW617N
7	O-Ring	1	FPM
8	Zinc plated screw	1	C10C (EN10263-2)
9	Black handle	1	Nylon glass filled 30%

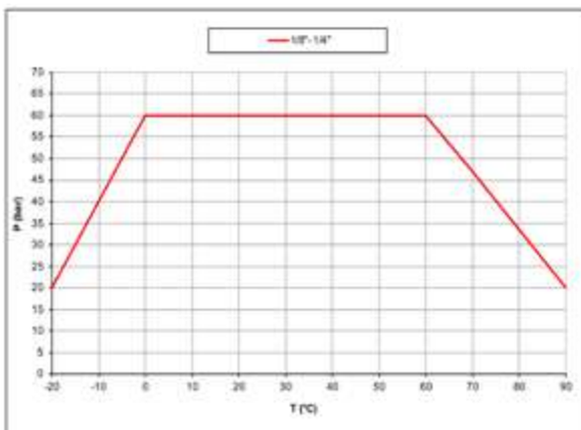


Code	S39AX0M	S39BX0M
D (inch)	1/8"	1/4"
DN (inch)	0.209	0.209
I (inch)	0.374	0.472
L (inch)	1.496	1.732
G (inch)	0.669	0.787
A (inch)	0.630	0.630
H (inch)	0.965	0.965
CH (inch)	0.591	0.591
Cv (GPM)	1.4	1.4

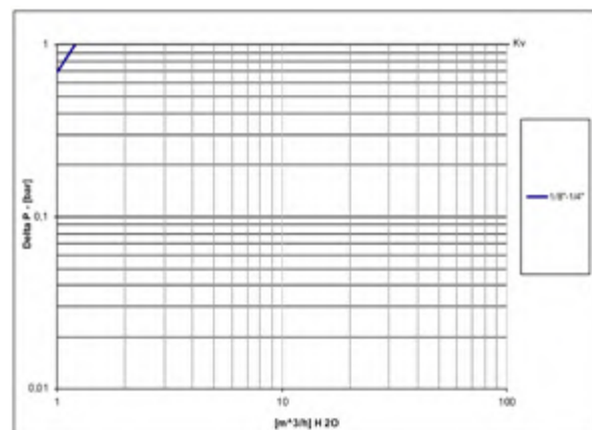


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.39 BSPT forged, micro

Female/Female  
1/8" - 1/4"  
ISO 7/1, BS21, high pressure ball valve



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Handle stops on body to avoid stresses at stem
- Handle / stem clearly shows ball position

## BODY

- Hot forged sand blasted brass body
- Finest brass according to EN 12165 specification

## STEM

- Blowout-proof brass stem with FPM O-ring

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 7/1 BSPT taper threads

## HANDLE

- Reinforced nylon black wedge handle
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 60 bar (900 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- +120°C (+250°F) metal wedge handle (mini configuration only)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Other brass alloys or aluminum
- Additional connection options

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Male by female threads
- Nylon wedge handle yellow, red or blue



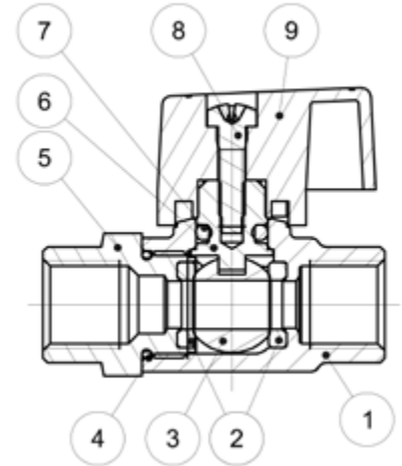
## s.39 BSPT XGES39B - 5934

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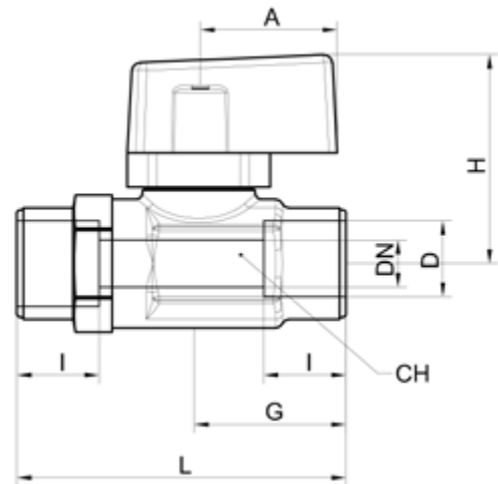


PNEUMATIC

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2 Ball seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 O-Ring	1	HNBR
5 Nickel plated end cap (external nickel plated, unplated inside)	1	CW617N
6 Unplated stem	1	CW617N
7 O-Ring	1	FPM
8 Zinc plated screw	1	C10C (EN10263-2)
9 Black handle	1	Nylon glass filled 30%

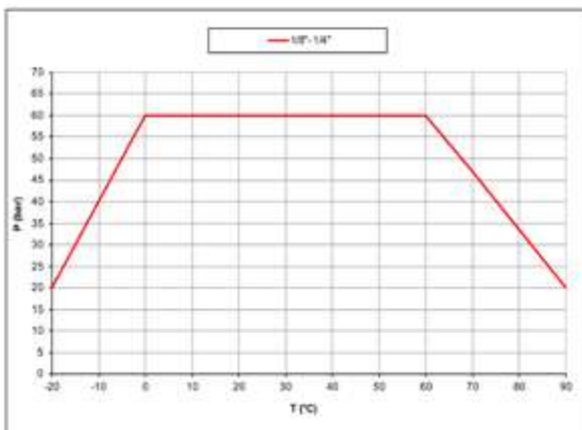


Code	S39AW0M	S39BW0M
D (inch)	1/8"	1/4"
DN (mm)	5.3	5.3
I (mm)	9.5	12
L (mm)	38	44
G (mm)	17	20
A (mm)	16	16
H (mm)	24.4	24.4
CH (mm)	15	15
Kv (m <sup>3</sup> /h)	1.2	1.2

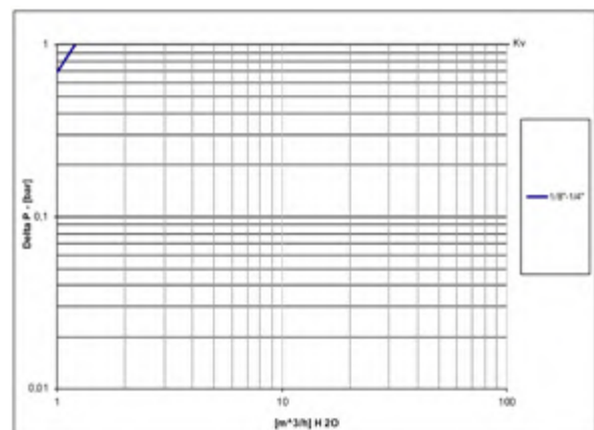


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.39 BSPT forged mini

Female/Female  
1/4" - 3/4"  
hot forged brass ball valve



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Handle / stem clearly shows ball position

## BODY

- Hot forged sand blasted brass body with extremely compact design
- Finest brass according to EN 12165 specification

## STEM

- Blowout-proof brass stem with FPM O-ring

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO7/1, BS 21 taper male by female threads

## HANDLE

- Reinforced nylon black wedge handle, removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- +120°C (+250°F) screw driver version and metal wedge handle
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Dezincification resistant brass
- Additional connection options
- Screw driver or wrench operated

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Female by female threads
- Nylon wedge handle yellow, red or green
- Metal wedge handle available in colours red, black, yellow, green, light blue, chrome plated
- Grey wedge handle in Grivory® -high performing polymer
- ISO228 parallel threads
- NPT taper ANSI B.1.20.1 threads



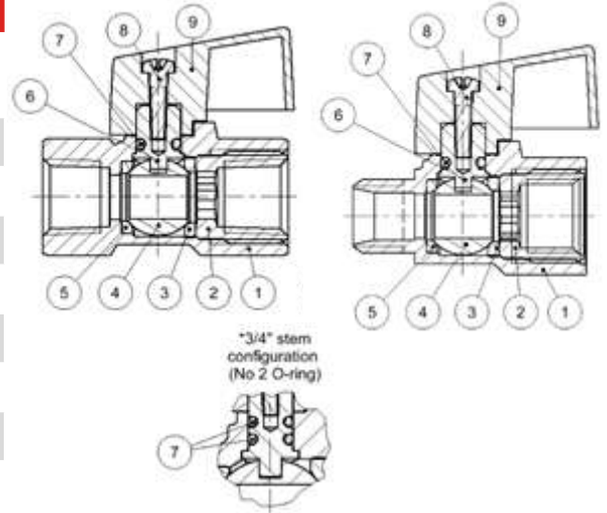
## s.39 BSPT high pressure XGES39BM - 5813

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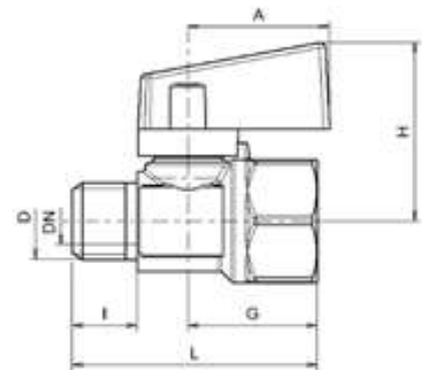
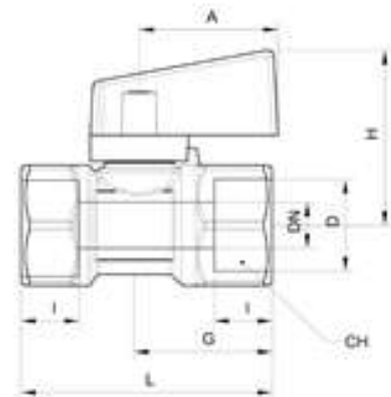
PNEUMATIC

Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Retainer nut	1	CW617N
3	Retainer seat	1	PTFE
4	Chrome plated ball	1	CW617N
5	Body seat	1	PTFE
6	Unplated stem	1	CW617N
7	O-Ring	1*	FPM
8	Zinc plated screw	1	C10C (EN10263-2)
9	Black handle	1	Nylon glass filled 30%



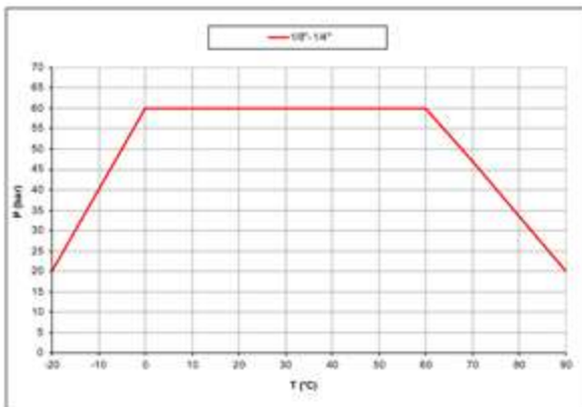
Female x Female configuration				
Code	S39BW0	S39CW0	S39DW0	S39EW0
D (inch)	1/4"	3/8"	1/2"	3/4"
DN (mm)	8	8	10	12,7
I (mm)	12	12	15,5	17
L (mm)	43,5	43,5	53,5	61,5
G (mm)	23	23	28	32,5
A (mm)	24	24	24	24
H (mm)	30,5	30,5	32	39
CH (mm)	21	21	25	31
Kv (m3/h)	4,2	3,6	5	25,4

Male x Female configuration				
Code	S39BJ0	S39CJ0	S39DJ0	S39EJ0
D (inch)	1/4"	3/8"	1/2"	3/4"
DN (mm)	8	8	10	12,7
I (mm)	12	12	15,5	17
L (mm)	43,5	43,5	53,5	61,5
G (mm)	23	23	28	32,5
A (mm)	24	24	24	24
H (mm)	30,5	30,5	32	39
CH (mm)	21	21	25	31
Kv (m3/h)	4,2	3,6	5	25,4

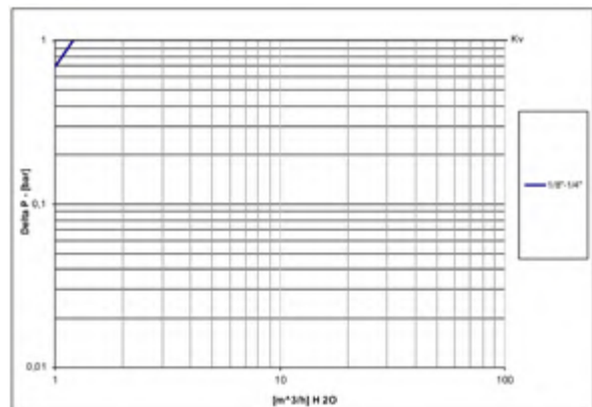


DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# S.93 downstream exhaust

**Female/Female**  
**1/4" - 2"**  
**EN 10226-1, with patented locking handle**

Featuring patented tamper-proof lockable handle that has no equal in the market.

**RuB** s.93 range exhausts automatically and continuously downstream air pressure as soon as turned in the closed position.

Valve is lockable in the closed position only, according to Part. 1910.147 safety OSHA (USA) requirements allowing safe maintenance of the air-supplied equipment; when valve is open, one simple 90° turn of the handle shuts flow immediately.

We care for those you care for.



## QUALITY

- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent threads sealant
- The valve body includes a tapped downstream depressurization venting outlet to direct exhaust air or assemble mufflers for noise control
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Molybdenum filled PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel lockable handle patent n. 7074-B/90 with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 14 bar (200 PSI) non-shock cold working pressure
- -10°C to +100°C (+15°F to +210°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Custom design
- T-handle

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25 mm

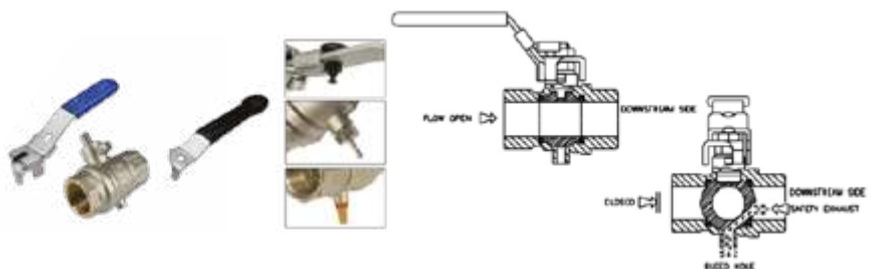
## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- OSHA Compliant (United States)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stainless steel handle (1.4016 / AISI 430)
- Non-locking Geomet® carbon steel lever handle
- Safety pin
- Muffler, hose



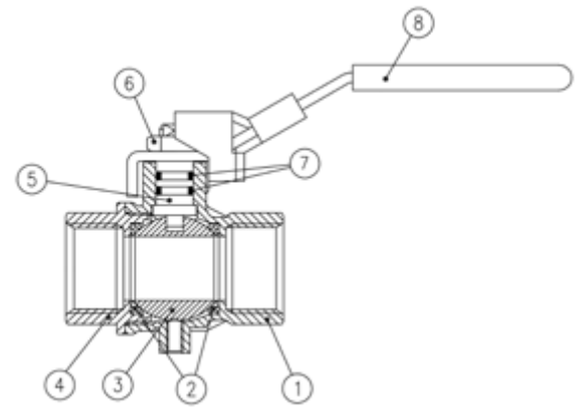
# s.93 XCES93 - 5813

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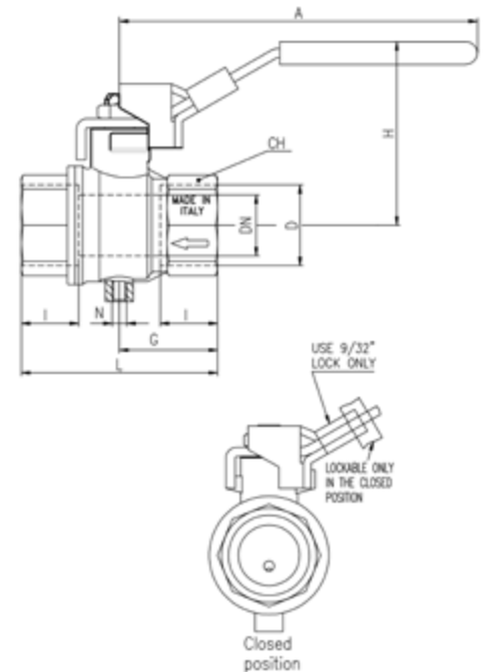


PNEUMATIC

	Part description	Q.ty	Material
1	Nickel plated body (external treatment)	1	CW617N
2	Seat	2	PTFE molybdenum filled
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap (external treatment)	1	CW617N
5	Nickel plated stem O-Ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	Light blue PVC coated Geomet® steel lockable handle	1	DD11 (EN10111)

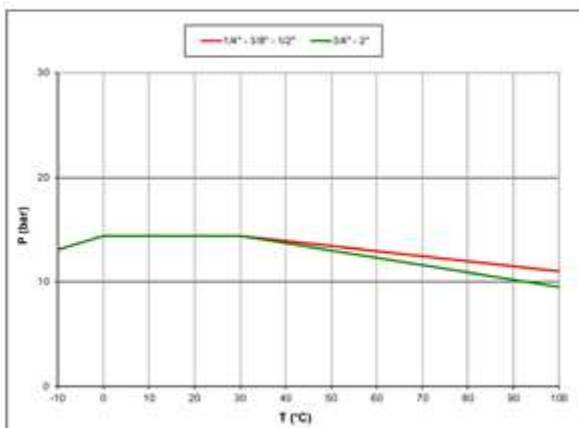


Code	S93B00	S93C00	S93D00	S93E00	S93F00	S93G00	S93H00	S93I00
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	12	12	15.5	17	21	23	23	26.5
L (mm)	45	45	59	64	81	93	102	121
G (mm)	22.5	22.5	29.5	32	40.5	46.5	51	60.5
A (mm)	96	96	96	117	117	156.5	156.5	156.5
H (mm)	46	46	51	59	63	77	83	90
CH (mm)	17	20	25	31	40	49	54	68.5
N	M5				G 1/4"			
Kv (m3/h)	3.9	8.2	28	42	70	110	186	256

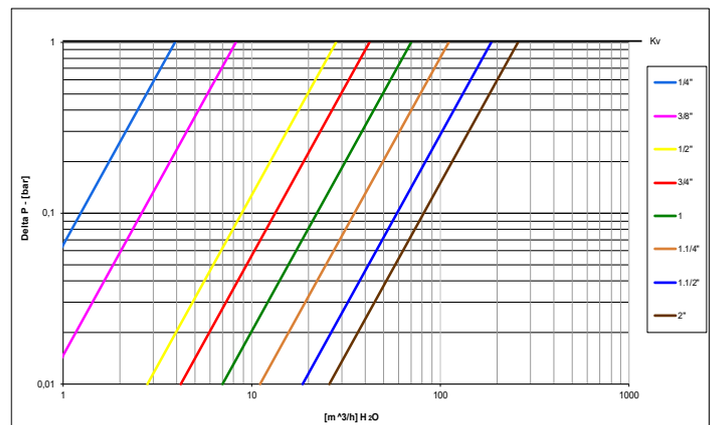


DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.93 NPT downstream exhaust

**Female/Female  
1/4" - 2"  
with patented locking handle**

Featuring patented tamper-proof lockable handle that has no equal in the market.

**RuB** s.93 range exhausts automatically and continuously downstream air pressure as soon as turned in the closed position.

Valve is lockable in the closed position only, according to Part. 1910.147 safety OSHA (USA) requirements allowing safe maintenance of the air-supplied equipment; when valve is open, one simple 90° turn of the handle shuts flow immediately.

We care for those you care for.



## QUALITY

- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, external unplated brass body and cap sealed with Loctite® or equivalent threads sealant
- The valve body includes a tapped downstream depressurization venting outlet to direct exhaust air or assemble mufflers for noise control
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Molybdenum filled PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel lockable handle patent n. 7074-B/90 with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 200 PSI (14 bar) non-shock cold working pressure
- +15°F to +210°F (-10°C to +100°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Custom design
- T-handle

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25 mm

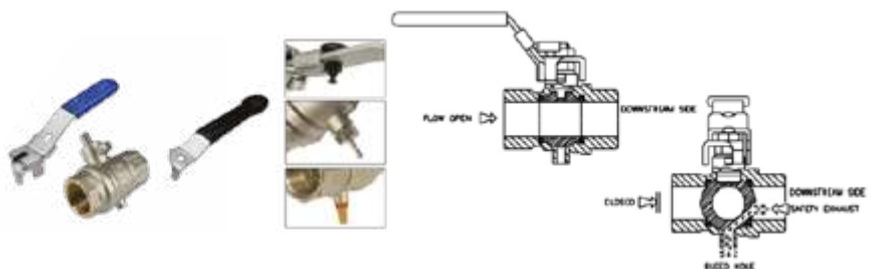
## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- OSHA Compliant (United States)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stainless steel handle (1.4016 / AISI 430)
- Non-locking Geomet® carbon steel lever handle
- Safety pin
- Muffler, hose



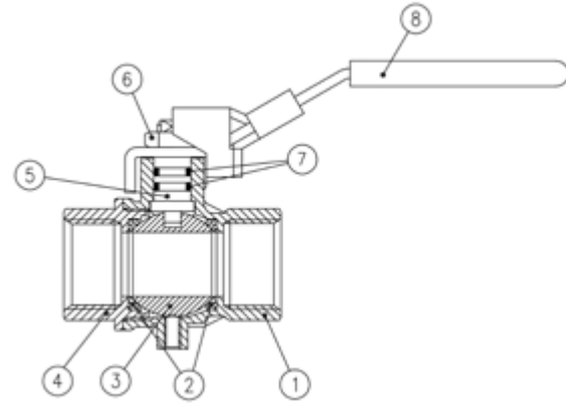
# s.93 NPT XCES93N - 6006

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

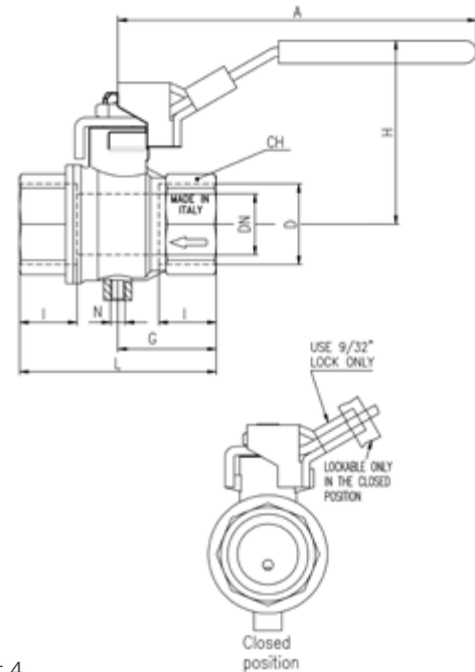


PNEUMATIC

Part description		Q.ty	Material
1	Unplated body	1	CW617N
2	Seat	2	PTFE molybdenum filled
3	Chrome plated ball	1	CW617N
4	Unplated end-cap	1	CW617N
5	Nickel plated stem O-Ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	Light blue PVC coated Geomet® steel lockable handle	1	DD11 (EN10111)

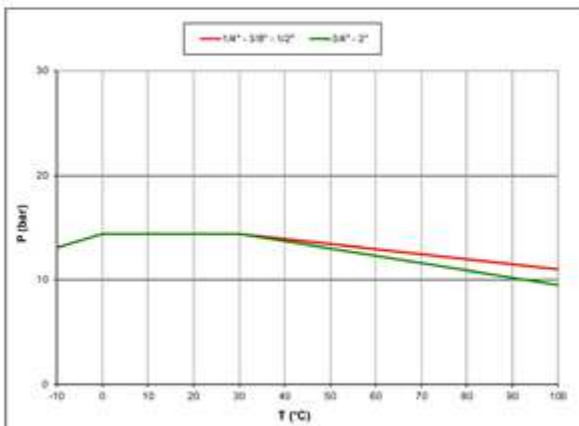


Code	S93B41	S93C41	S93D41	S93E41	S93F41	S93G41	S93H41	S93I41
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.315	0.374	0.591	0.787	0.945	1.181	1.496	1.890
I (inch)	0.472	0.472	0.610	0.669	0.827	0.906	0.906	1.043
L (inch)	1.772	1.772	2.323	2.520	3.189	3.661	4.016	4.764
G (inch)	0.886	0.886	1.161	1.259	1.594	1.831	2.008	2.382
A (inch)	3.779	3.779	3.759	4.606	4.606	6.161	6.161	6.161
H (inch)	1.823	1.823	1.998	2.333	2.490	3.018	3.254	3.530
CH (inch)	0.669	0.787	0.984	1.220	1.575	1.929	2.126	2.697
N	10-32 UNF					1/4" NPT		
CV (GPM)	4.5	9.5	32.3	48.5	80.9	127.1	214.9	295.8

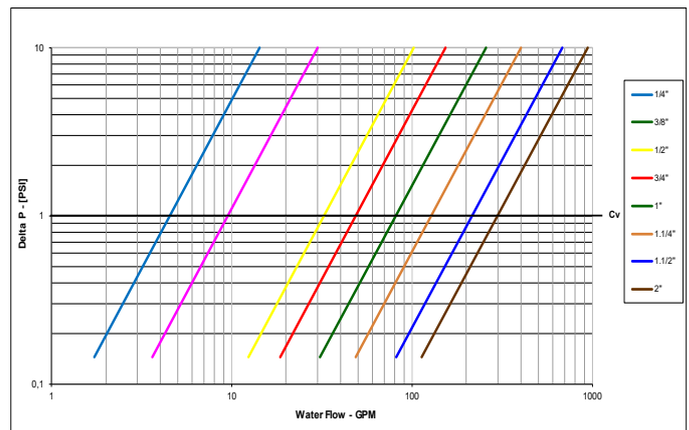


DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.93 BSPT downstream exhaust

**Female/Female**  
**1/2" - 2"**  
**ISO 7/1, BS21, with patented locking handle**

Featuring patented tamper-proof lockable handle that has no equal in the market.

**RuB** s.93 range exhausts automatically and continuously downstream air pressure as soon as turned in the closed position.

Valve is lockable in the closed position only, according to Part. 1910.147 safety OSHA (USA) requirements allowing safe maintenance of the air-supplied equipment; when valve is open, one simple 90° turn of the handle shuts flow immediately.

We care for those you care for.



## QUALITY

- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent threads sealant
- The valve body includes a tapped downstream depressurization venting outlet to direct exhaust air or assemble mufflers for noise control
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Molybdenum filled PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 7/1 BSPT taper threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel lockable handle patent n. 7074-B/90 with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 14 bar (200 PSI) non-shock cold working pressure
- -10°C to +100°C (+15°F to +210°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Custom design
- T-handle

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25 mm

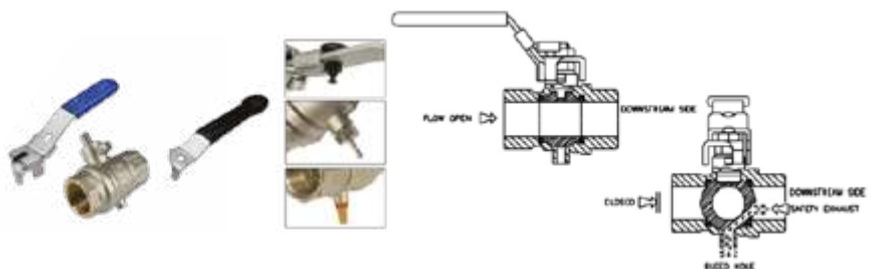
## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- OSHA Compliant (United States)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stainless steel handle (1.4016 / AISI 430)
- Non-locking Geomet® carbon steel lever handle
- Safety pin
- Muffler, hose



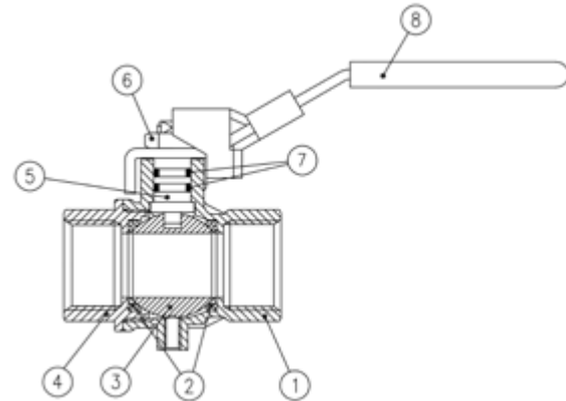
## s.93 BSPT XGES93B - 5813

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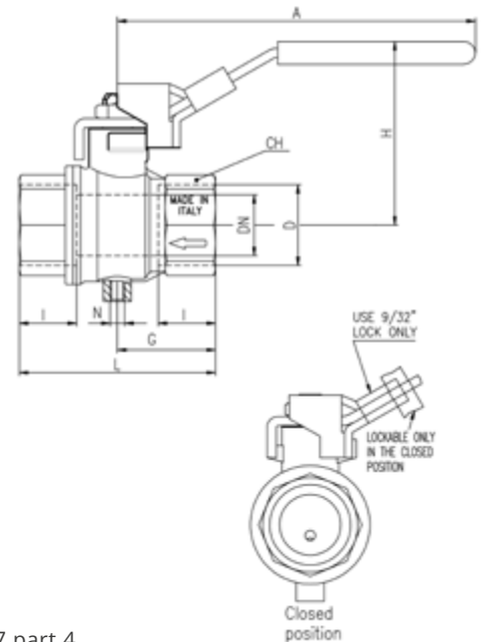


PNEUMATIC

	Part description	Q.ty	Material
1	Nickel plated body (external treatment)	1	CW617N
2	Seat	2	PTFE molybdenum filled
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap (external treatment)	1	CW617N
5	Nickel plated stem O-Ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	Light blue PVC coated Geomet® steel lockable handle	1	DD11 (EN10111)

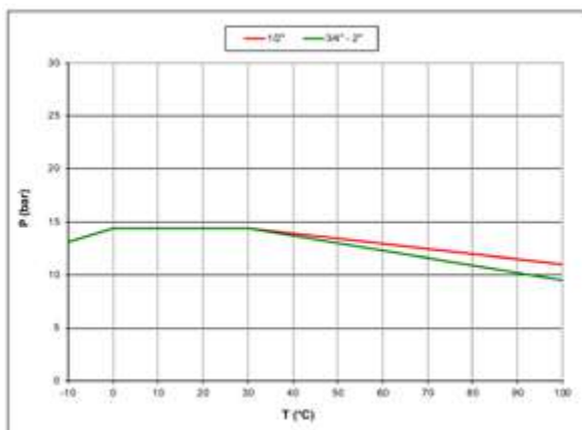


Code	S93D50	S93E50	S93F50	S93G50	S93H50	S93I50
D (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	15	20	25	32	40	50
I (mm)	15.5	17	21	23	23	26.5
L (mm)	59	64	81	93	102	121
G (mm)	29.5	32	40.5	46.5	51	60.5
A (mm)	96	117	117	156.5	156.5	156.5
H (mm)	51	59	63	77	83	90
CH (mm)	25	31	40	49	54	68.5
N	M5			G 1/4"		
Kv (m3/h)	28	42	70	110	186	256

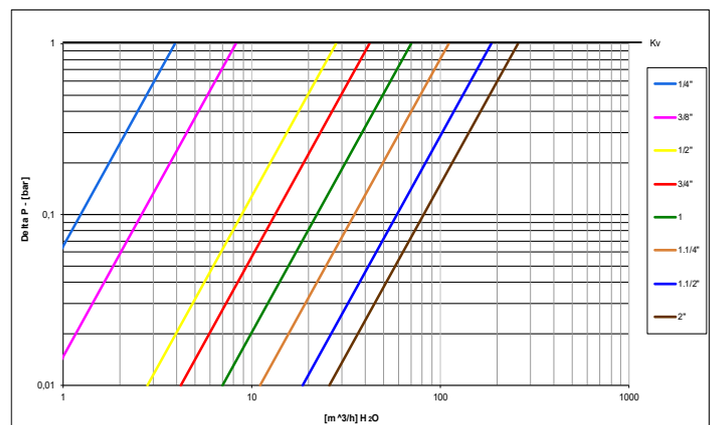


DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART



# GAS

Our valves are chosen to ensure gas metering plants, boilers and burners, HVAC systems and water heaters have zero gas leakages. We are chosen to handle even refinery, chemical and pharmaceutical gases like methane, propane and butane. Each of our gas valves is pluri-awarded and certified because we manufacture them to perform flawlessly with any gas type, in any environment and under any local government regulation





<b>k.60</b> 1/4" - 2" EN 10226-1, heavy duty DIN 16722 M3	Page 200
<b>s.80 NPT</b> 3/4" - 2" gas cock with tamper proof lockwing	Page 202
<b>s.80 NPT surepass</b> 3/4" - 1" 175 PSI bypassing gas meter valve	Page 204
<b>s.8042 NPT</b> 3/4" - 2" with tamper proof lockwing	Page 206
<b>s.8043 NPT dielectric</b> 3/4" - 1 1/4" with tamper proof lockwing	Page 208
<b>s.82 NPT</b> 1/2" - 2" side drain	Page 210
<b>k.84</b> 1/4" - 2" EN 10226-1, DIN 16722 M3	Page 212
<b>S.84 IR6</b> 1/2" - 1" EN 10226-1	Page 214
<b>s.84 EN331</b> 1/4" - 4" EN 10226-1	Page 216
<b>s.84 EN331 M/F</b> 1/4" - 4" EN 10226-1	Page 218
<b>s.84 BSPT</b> 1/4" - 4"	Page 220
<b>s.84 BSPT MF</b> 1/4" - 2"	Page 222
<b>s.84 BSPT T-handle</b> 1/4" - 1 1/2"	Page 224
<b>s.92 NPT</b> 1/4" - 4" packing gland	Page 226
<b>s.92 NPT M/F</b> 1/4" - 4" packing gland	Page 228
<b>s.95 NPT</b> 1/4" - 4"	Page 230
<b>s.95 NPT T-handle</b> 1/4" - 2"	Page 232
<b>s.95 NPT nickel plated</b> 1/4" - 4"	Page 234
<b>s.128A</b> 3/4" Y-strainer	Page 236
<b>s.195 NPT</b> 3/8" - 1" standard port gas cock	Page 238
<b>s.195 &amp; flare</b> flare 37° by solder end 1/2" - 3/4", standard port	Page 240



# k.60

**Female/Female**  
**1/4" - 2"**

**EN 10226-1, heavy duty DIN 16722 M3**

## HIGH TEMPERATURE RESISTANCE

Now approved for HTB use (Hochtemperaturbeständigkeit)  
Class B 0,1 (0,1 bar @650°C for at least 30 minutes).



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Valve length according to DIN 16722 M3 for sizes from 3/8" to 2" (DN10 to DN50). Size 1/4" (DN 8) complies to DIN 3202 M3.
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- 100% full port for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 65 bar (940 PSI) up to 1"; 40 bar (600 PSI) over 1" non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- For use with dangerous fluids temperature rating is -20°C to +60°C (-4°F to +140°F) and pressure rating is 5 bar (72 PSI) / **HTB** Class B 0,1
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- SVGW (Switzerland)
- RoHS Compliant (EU)
- DVGW (Germany) – MOP 5 B 0,1
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stem extension
- Oval lockable handle ①
- **RuB** memory stop designed to be installed with our stubby handle ②
- Stainless steel handle (1.4016 / AISI 430) ③
- Stubby handle ④
- T-handle ⑤
- Patented locking device

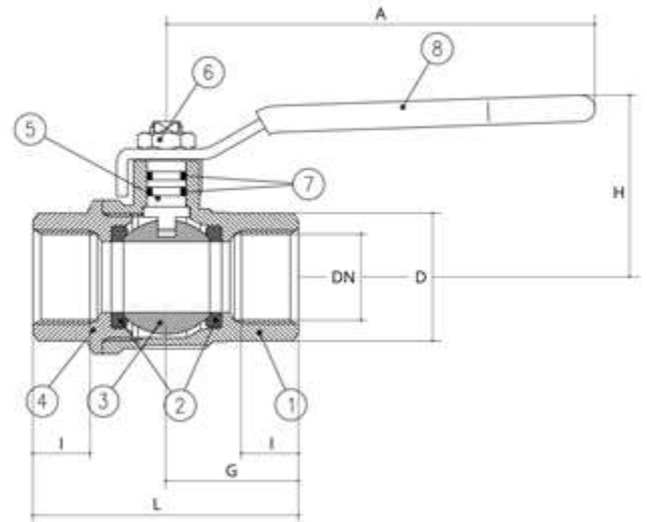


# K.60 XCEK60 - 5813

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Part description	Q.ty	Material
1 Nickel plated body	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated end-cap	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



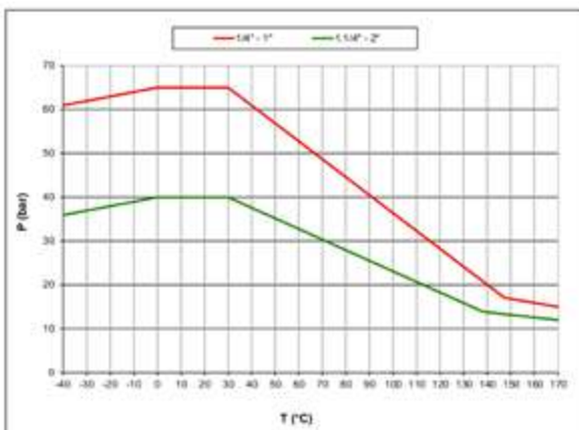
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product Equipment category III Module B+D

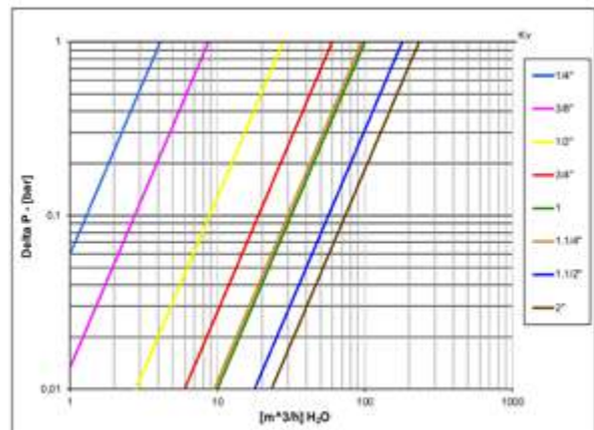
Code	S60B05	S60C05	S60D05	S60E05	S60F05	S60G05	S60H05	S60I05
<b>D (inch)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
<b>DN (mm)</b>	8	10	15	20	25	32	40	50
<b>I (mm)</b>	14	14	16.5	19	22	25	26	29
<b>L (mm)</b>	50	60	75	80	90	110	120	140
<b>G (mm)</b>	25,5	25,5	30,5	37	45,5	52	59	67,5
<b>A (mm)</b>	82	82	100	120	120	158	158	158
<b>H (mm)</b>	40	40	43	51	55,5	75	81	88
<b>CH (mm)</b>	22	22	27	32	41	50	55	70
<b>PN (bar)</b>	65	65	65	65	65	40	40	40
<b>Kv (m3/h)</b>	4,1	8,7	28	60	100	95	179	233

Ball valves are marked CE on handle from 1 1/4" to 2" as follow:  
CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.80 NPT

Female/Female  
3/4" - 2"  
gas cock with tamper, proof locking



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Cover clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Special design to combine newest technologies in valve and traditional gascock requirements
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof unplated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Hot forged brass tamper proof locking

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- -40°F/ +350°F (-40°C / +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Painted gray
- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- Underwriters Laboratories (United States, Canada)
- Guide YSDT: LP-Gas shut-off valve
- Guide YRBX: Flammable liquid shut-off valve
- Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
- Guide MHKZ: No. 6 oil at 250°F
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Canadian standards Association (United States, Canada)
- RoHS Compliant (EU)
- Kuwait Fire Service Directorate (Kuwait)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Male by female NPT threads



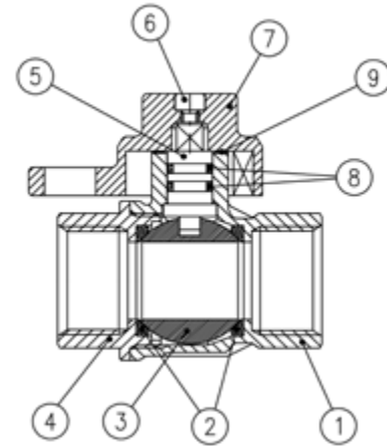
# s.80 NPT XCES80 - 6012

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GAS

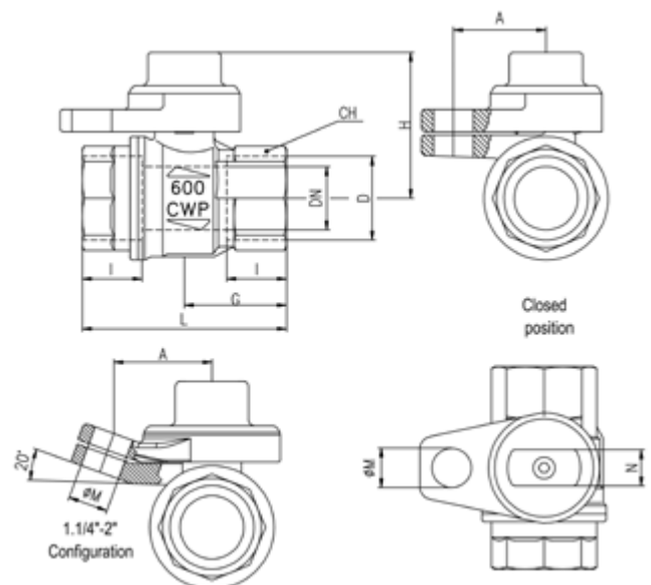
Part description	Q.ty	Material
1 Unplated NPT body	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Unplated NPT end-cap	1	CW617N
5 Unplated stem O-ring design	1	CW617N
6 Stainless steel screw	1	1.4301 / AISI304
7 Unplated lockwing	1	CW617N
8 O-Ring	2	FPM
9 Washer (from 3/4" to 2")	1	PTFE glass filled 25%



1 1/4"-2" hollow ball

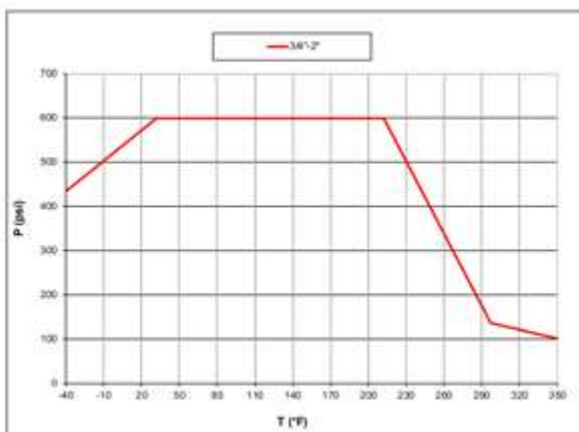
For sales within EU: CE marking needed, please contact us

Code	S80E41	S80F41	S80G41	S80H41	S80I41
D (inch)	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.748	0.945	1.181	1.496	1.890
I (inch)	0.669	0.827	0.906	0.906	1.043
L (inch)	2.520	3.189	3.661	4.016	4.764
G (inch)	1.260	1.594	1.831	2.008	2.382
A (inch)	1.142	1.142	1.209	1.209	1.209
H (inch)	1.831	1.988	2.559	2.795	3.071
M (inch)	0.492	0.492	0.472	0.472	0.472
N (inch)	0.449	0.449	0.563	0.563	0.563
CH (inch)	1.220	1.575	1.929	2.126	2.697
Cv (GPM)	48.5	80.9	92.4	144.4	206.8

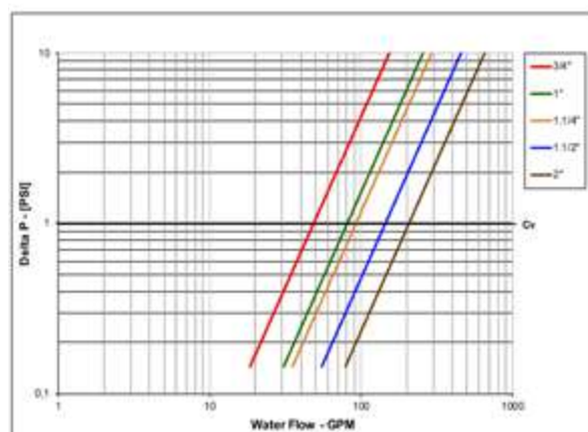


DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.80 NPT surepass

**3/4" - 1"**  
**175 PSI**  
**bypassing gas meter valve**



One quick turn switches valve from normal metered flow to bypass mode for rapid on-line servicing of meter or regulator.



## QUALITY

- No metal-to-metal moving parts
- No maintenance or lubrication ever required
- Every valve production tested twice for internal or external leakage
- Meets all applicable parts to DoT 192
- Customer service never interrupted
- Chrome plated brass ball
- Gas theft discouraged by plastic security plug in bypass port and port inaccessible when barrel lock in use

## BODY

- Rust-proof forged brass body, ball, stem and lockwing

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety, eliminate gas emissions

## SEALING

- Pure PTFE seats with flexible-lip design

## THREADS

- NPT taper ANSI B1.20.1 female by dielectric union female threads

## FLOW

- Full port to DIN 3357 for maximum flow
- Full 100 SCFH gas flow during bypassing

## HANDLE

- Tamper proof lockwing
- Single lever operation for positive switch from metering to bypassing

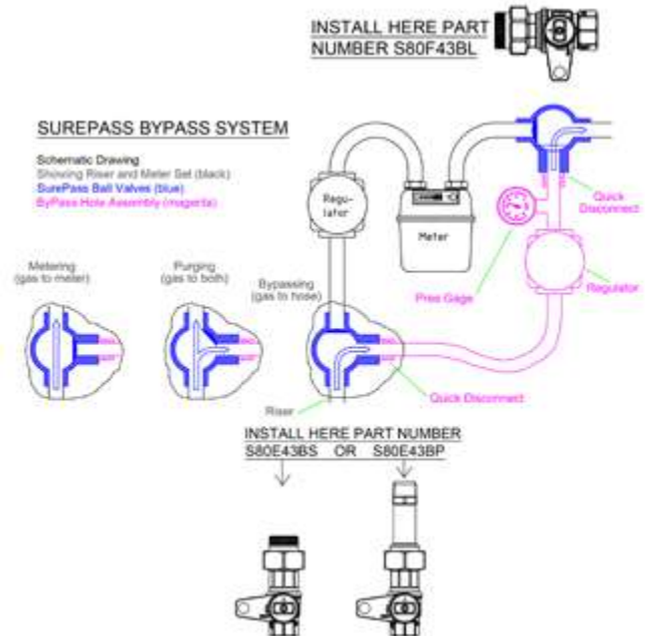
## WORKING PRESSURE & TEMPERATURE

- 175 PSI non-shock cold working pressure
- -40°F/ +350°F
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.



## OPTIONS

- Painted gray
- By-pass hose assembly
- Dielectric union end long or short pattern



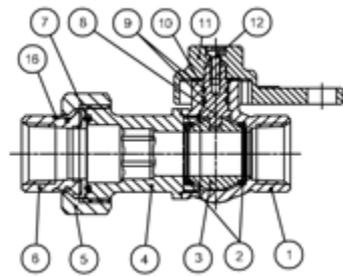
Tamper proof seal

# S.80 NPT SUREPASS XCES80SP - 5813

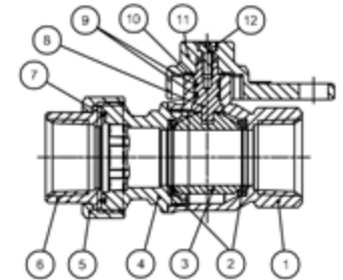
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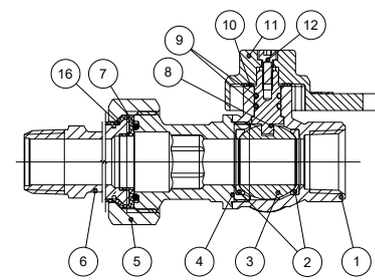
Part description		Q.ty	Material
1	Sand blasted body	1	CW617N
2	Seat	2	PTFE glass filled 5-15%
3	Chrome plated ball	1	CW617N
4	Sand blasted end-cap	1	CW617N
5	Nut	1	CW617N
6	NPT female tail piece	1	CW617N
7	O-Ring	1	FPM
8	Stem O-Ring design	1	CW617N
9	O-Ring	2	FPM
10	Washer	1	PTFE glass filled 25%
11	Sand blasted lockwing	1	CW617N
12	Stainless steel screw	1	1.4301 / AISI304
13	Plug	1	CW617N
14	Security plug	1	Polystyrene
15	O-Ring	1	FPM
16	Insulation (for 3/4")	1	Polyamide



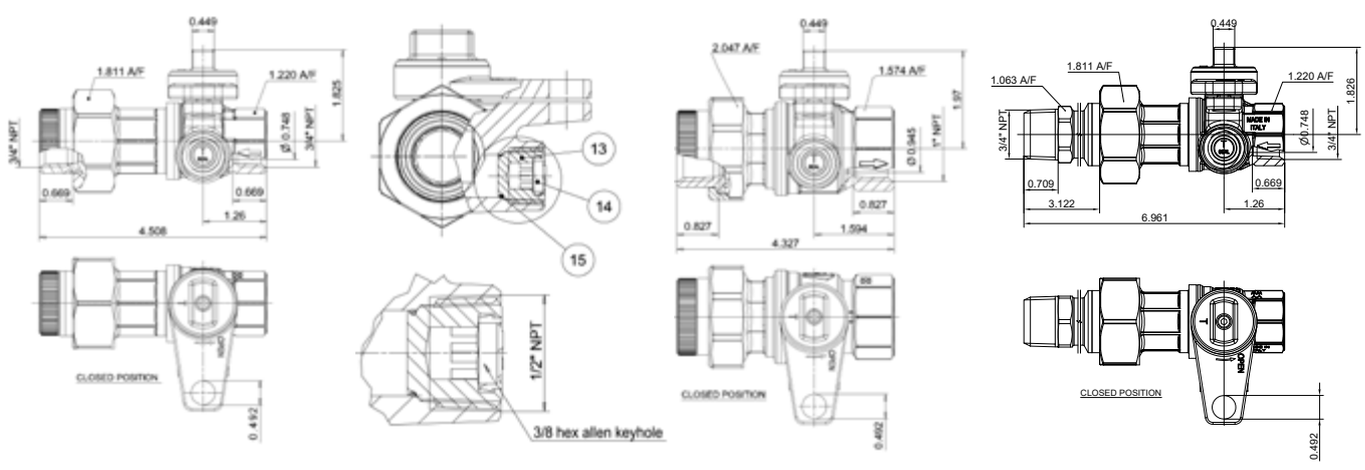
S80E43BS



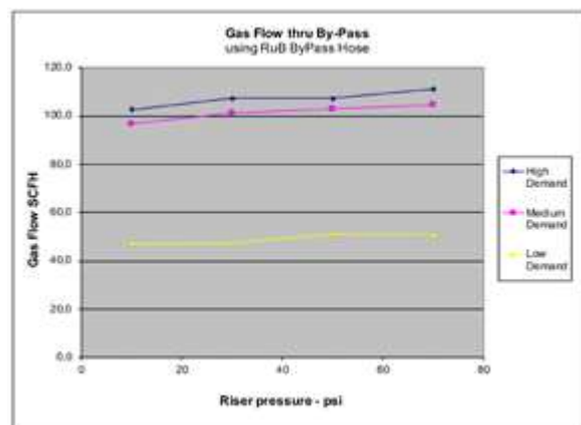
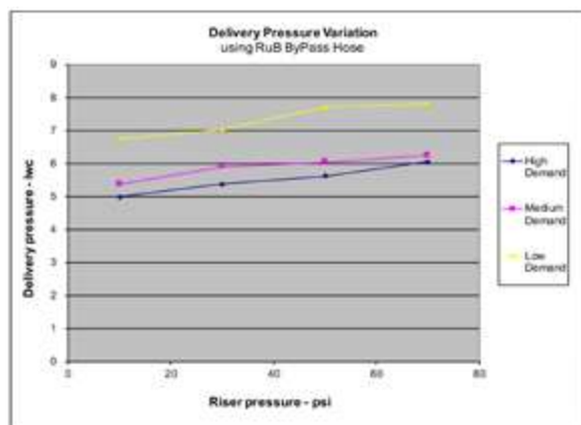
S80F43BL



S80E43BP



DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.





# s.8042 NPT

**Male/Female  
3/4" - 2"  
with tamper proof lockwing**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Cover clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Special design to combine newest technologies in valve and traditional gascock requirements
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel unplated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 male by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## OPTIONS

- Female by female NPT threads

## HANDLE

- Hot forged brass tamper proof locking

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- -40°F to +350°F (-40°C / +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F

**NOTE:** approvals apply to specific configurations/sizes only.

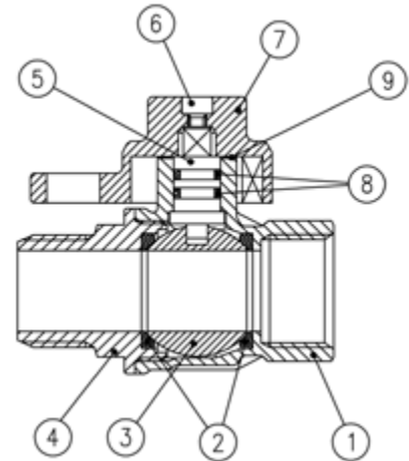
# s.8042 NPT XCES8042 - 6012

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GAS

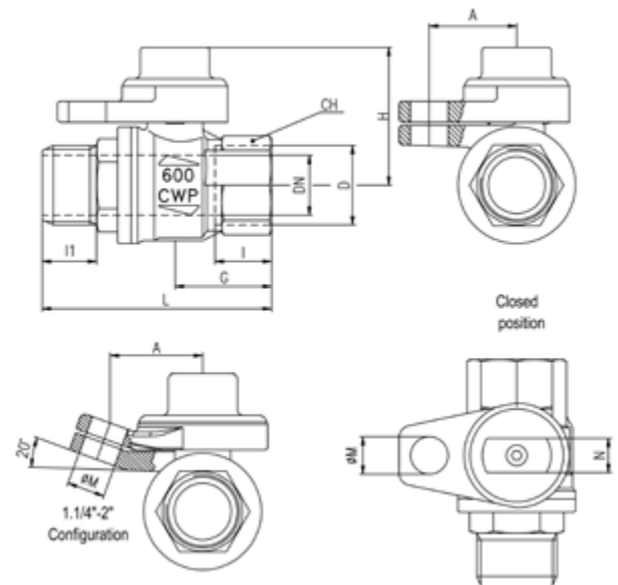
Part description		Q.ty	Material
1	Unplated NPT body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Unplated NPT male end-cap	1	CW617N
5	Unplated stem O-ring design	1	CW617N
6	Stainless steel screw	1	1.4301 / AISI 304
7	Unplated lockwing	1	CW617N
8	O-Ring	2	FPM
9	Washer (from 3/4" to 2")	1	PTFE glass filled 25%



1 1/4"-2" hollow ball

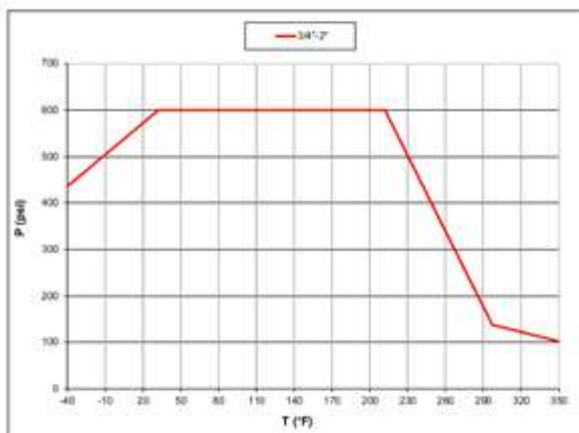
For sales within EU: CE marking needed, please contact us

Code	S80E42	S80F42	S80G42	S80H42	S80I42
D (inch)	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.748	0.945	1.181	1.496	1.890
I (inch)	0.669	0.827	0.906	0.906	1.043
I1 (inch)	0.709	0.866	0.945	0.945	1.083
L (inch)	2.992	3.642	4.173	4.449	5.236
G (inch)	1.260	1.594	1.831	2.008	2.382
A (inch)	1.142	1.142	1.209	1.209	1.209
H (inch)	1.831	1.988	2.559	2.795	3.071
M (inch)	0.492	0.492	0.472	0.472	0.472
N (inch)	0.449	0.449	0.563	0.563	0.563
CH (inch)	1.220	1.575	1.929	2.126	2.697
Cv (GPM)	48.5	80.9	92.4	144.4	206.8

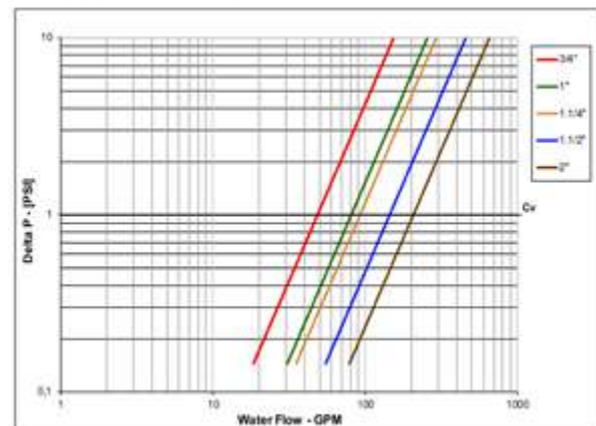


DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.8043 NPT dielectric

3/4" - 1 1/4"  
with tamper proof lockwing



## QUALITY

- 24h 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Cover clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Special design to combine newest technologies in valve and traditional gascock requirements
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof unplated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by dielectric union female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Hot forged brass tamper proof lockwing

## OPTIONS

- Painted gray
- Dielectric union end long or short pattern

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- -40°F to +350°F (-40°C / +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- See s.80
- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Canadian standards Association (United States, Canada)

**NOTE:** approvals apply to specific configurations/sizes only.

# s.8043 NPT XCES8043 - 6012

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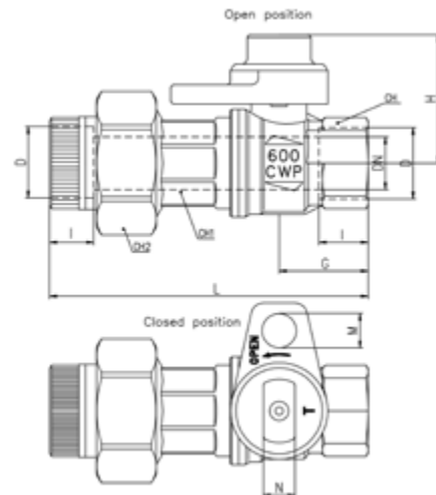
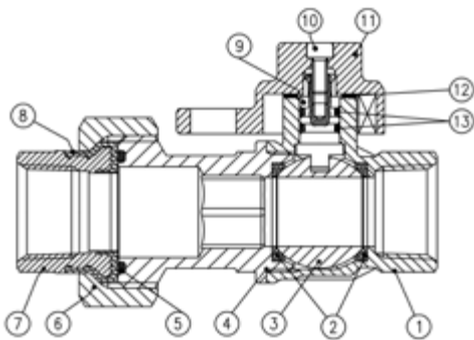
GAS

For sales within EU:  
CE marking needed,  
please contact us

Part description	Q.ty	Material
1 Unplated body	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Unplated spacer	1	CW617N
5 Tail piece O-Ring	1	FPM
6 Unplated nut	1	CW617N
7 Dielectric tail piece	1	CW617N
8 Insulation	1	Polyamide
9 Unplated stem O-ring design	1	CW617N
10 Stainless steel screw	1	1.4301 / AISI 304
11 Unplated lockwing	1	CW617N
12 Washer	1	PTFE glass filed 25%
13 Stem O-ring	2	FPM

Code	S80E43	S80F43	S80G43
D (inch)	3/4"	1"	1 1/4"
DN (inch)	0.748	0.945	1.181
I (inch)	0.669	0.827	0.906
L (inch)	4.508	5.157	5.236
G (inch)	1.260	1.594	1.831
A (inch)	1.141	1.141	1.209
H (inch)	1.831	1.988	2.559
M (inch)	0.492	0.492	0.472
N (inch)	0.449	0.449	0.563
CH (inch)	1.220	1.575	1.929
CH1 (inch)	1.220	1.575	1.929
CH2 (inch)	1.811	2.402	2.441
Cv (GPM)	48.5	80.9	92.4

1 1/4" hollow ball



DN shows the nominal flow diameter.  
Actual flow diameter complies with full port DIN 3357 part 4.

## PRESSURE-TEMPERATURE CHART

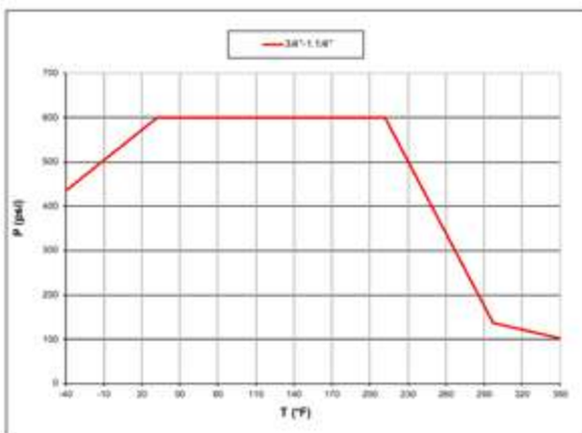
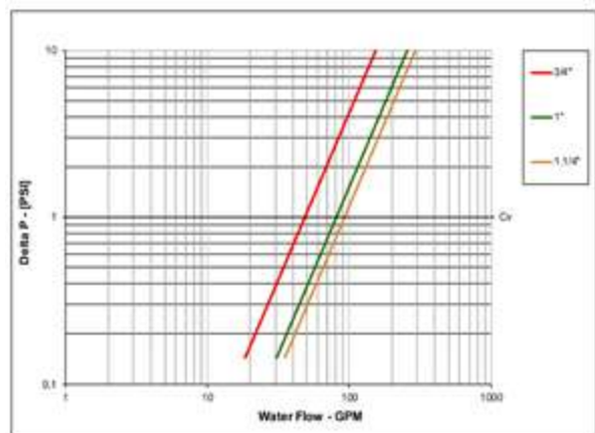


Chart applies to valve

## PRESSURE DROP CHART





# s.82 NPT

Female/Female  
1/2" - 2" side drain



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Side drain allows easy and safe downstream line venting
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads
- 1/4" NPT side tap

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- -40°F/+350°F (-40°C / +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design
- Dual side drain port

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stem extension
- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**
- **RuB** memory stop designed to be installed with our stubby handle

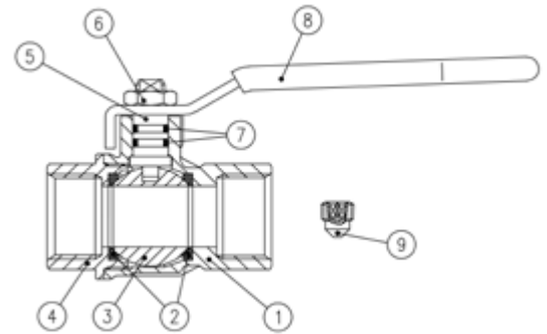


## s.82 NPT XCES82 - 6012

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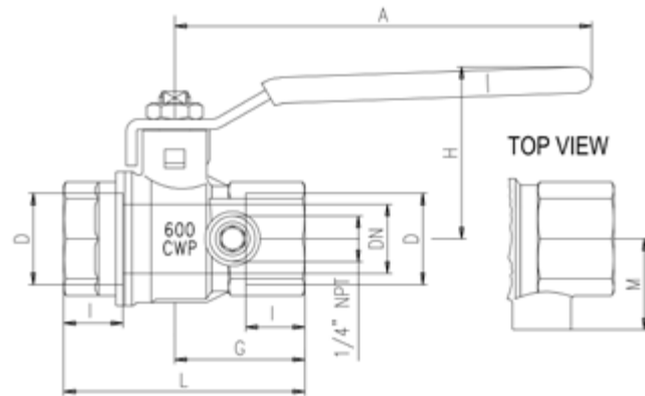
Part description	Q.ty	Material
1 Unplated body	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Unplated NPT end-cap	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)
9 Unplated plug	1	CW617N



1 1/4"-2" hollow ball

For sales within EU: CE marking needed, use following codes:  
**S82G41CE S82H41CE S82I41CE**

Code	S82D41	S82E41	S82F41	S82G41	S82H41	S82I41
<b>D (inch)</b>	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
<b>DN (inch)</b>	0.591	0.748	0.945	1.181	1.496	1.890
<b>I (inch)</b>	0.610	0.669	0.827	0.906	0.906	1.043
<b>L (inch)</b>	2.559	2.736	3.406	3.878	4.232	4.961
<b>G (inch)</b>	1.398	1.476	1.811	2.047	2.224	2.579
<b>A (inch)</b>	3.937	4.724	4.724	6.220	6.220	6.220
<b>H (inch)</b>	1.679	1.956	2.114	2.858	3.094	3.370
<b>M (inch)</b>	0.964	1.063	1.200	1.338	1.516	1.752
<b>CH (inch)</b>	0.984	1.220	1.575	1.929	2.126	2.697
<b>Cv (GPM)</b>	32.3	48.5	80.9	92.4	144.4	206.8

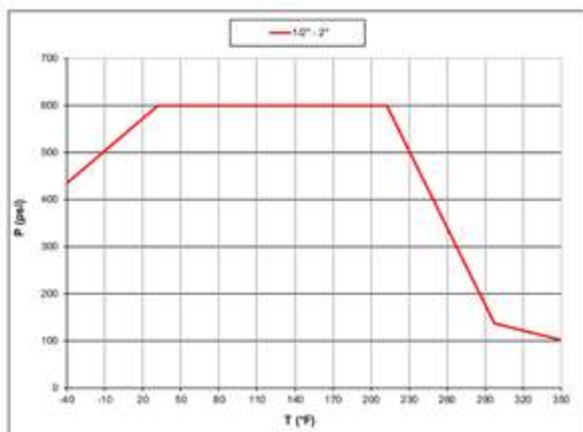


DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

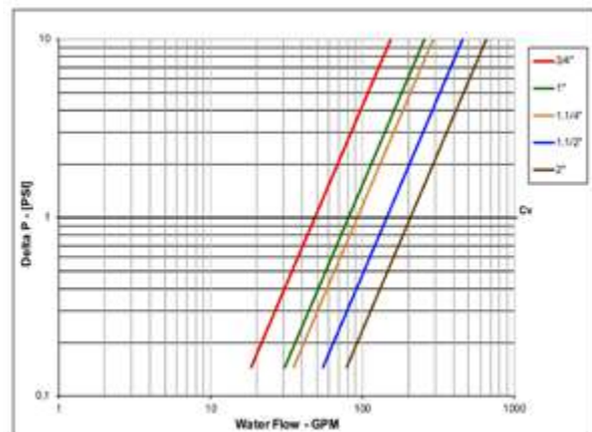
For sales within EU: ball valves are marked CE on handle from 1 1/4" to 2" as follow:

CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# k.84

**Female/Female**  
**1/4" - 2"**  
**EN 10226-1, DIN 16722 M3**

## HIGH TEMPERATURE RESISTANCE

Now approved for HTB use (Hochtemperaturbeständigkeit)

Class B 0,1 (0,1 bar @650°C for at least 30 minutes).



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Valve length according to DIN 16722 M3 for sizes from 3/8" to 2" (DN10 to DN50). Size 1/4" (DN 8) complies to DIN 3202 M3.
- Finest brass according to EN 12165 and EN 12164 specifications
- Hot forged sand blasted external nickel plated brass body and cap sealed with Loctite® or equivalent threads sealant

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 7/1, ISO 228 parallel female by female threads

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- For use with dangerous fluids temperature rating is
- -20°C to +60°C (-4°F to +140°F) and pressure rating is 5 bar (72 PSI) /

## HTB Class B 0,1

- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## APPROVED BY OR IN COMPLIANCE WITH

- BSI Group (United Kingdom)
- SVGW (Switzerland)
- RoHS Compliant (EU)
- DIN-DVGW (Germany) – MOP 5 B 0,1
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stem extension
- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**
- **RuB** memory stop designed to be installed with our stubby handle

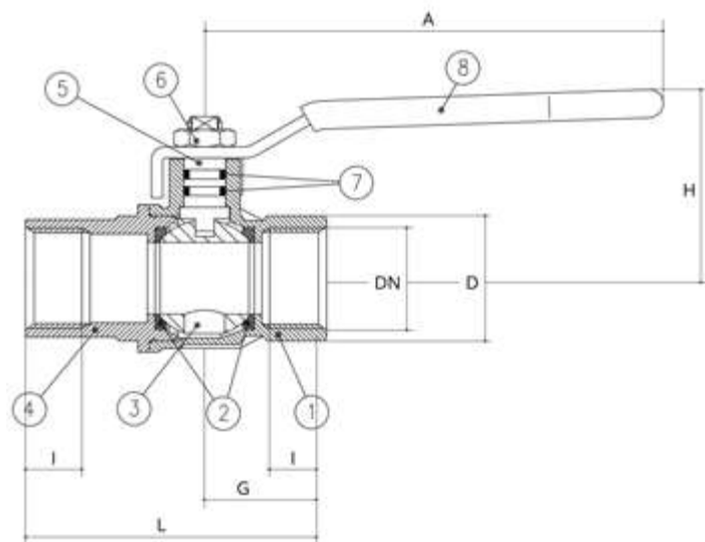


# K.84 XCEK84 - 5813

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Part description	Q.ty	Material
1 Nickel plated body (external treatment)	1	CW617N
2 Ball seat	2	PTFE
3 Chrome plated ball with rinse hole (read rinse hole on sizes from 3/4" up to 2")	1	CW617N
4 Nickel plated end-cap (external treatment)	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product Equipment category III Module B+D

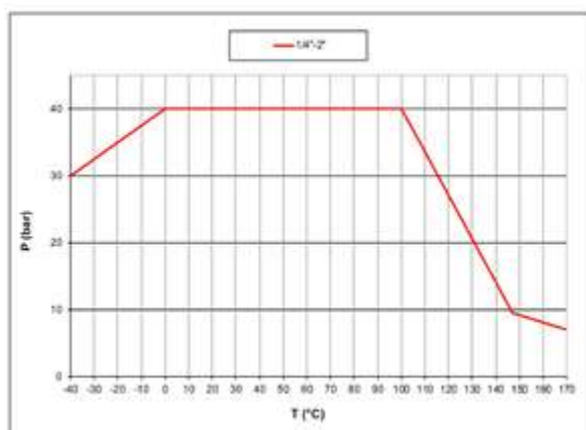
Code	S84B05	S84C05	S84D05	S84E05	S84F05	S84G05	S84H05	S84I05
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	12	12	15.5	17	21	23	23	26.5
L (mm)	50	60	75	80	90	110	120	140
G (mm)	22.5	22.5	29.5	32	40.5	46.5	51	60.5
A (mm)	82	82	100	120	120	158	158	158
H (mm)	38	38	43	50	54	73	79	86
CH (mm)	17	20	25	31	40	49	54	68.5
Kv (m3/h)	3.9	8.2	28	36	62	79	124	178

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

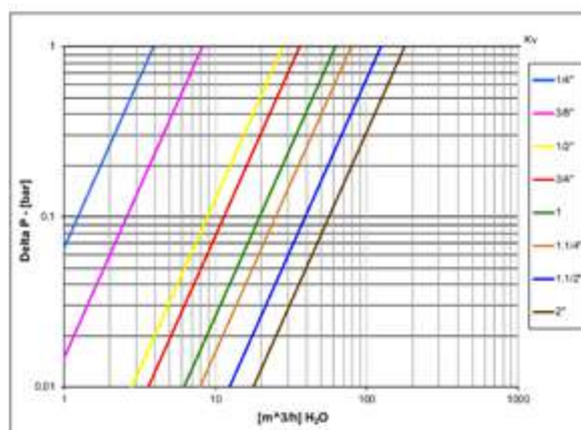
Ball valves are marked CE on handle from 1 1/4" to 2" as follow:

CE 0425 cat IIIB+D PS: 5 GAS TS1:-20°C TS2:+60°C

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.84 IR6

**Female/Female**  
**1/2" - 1"**  
**EN 10226-1**

## HIGH TEMPERATURE RESISTANCE

Now approved for HTB use (Hochtemperaturbeständigkeit)  
Class B 0,1 (0,1 bar @650°C for at least 30 minutes).



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Hot forged sand blasted external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance- free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## OPTIONS

- Stem extension
- Geomet® carbon steel handle with PVC dip coating
- Stainless steel handle (1.4016 / AISI 430)
- Taper male by union end
- Oval lockable handle
- Patented locking device
- Stubby handle
- RuB memory stop designed to be installed with our stubby handle

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Aluminum T-handle, painted yellow.
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- T-handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- For use with dangerous fluids temperature rating is -20°C +60°C and pressure rating is 5 bar / HTB Class B 0,1
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- DIN-DVGW (Germany) – MOP 5 B 0,1\*
- ARGB-KVBG (Belgium) – MOP 5 bar for outside building gas installation\*

**NOTE:** approvals apply to specific configurations/sizes only.

\* = valve only is approved to EN331 / EN1775.



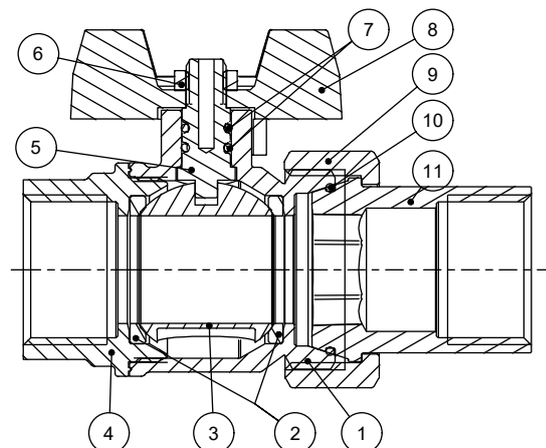
## s.84 IR6 XCES84IR6 - 5813

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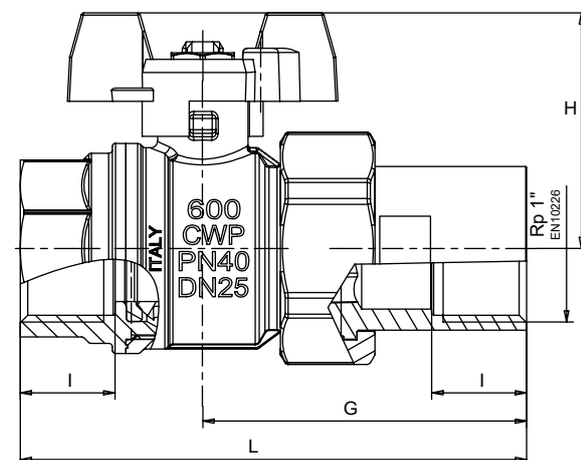


GAS

	Part description	Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	Yellow T-handle	1	EN AC-46100 (EN1676)
9	Nickel plated union nut	1	CW617N
10	O-Ring	1	FPM
11	Nickel plated union end	1	CW617N

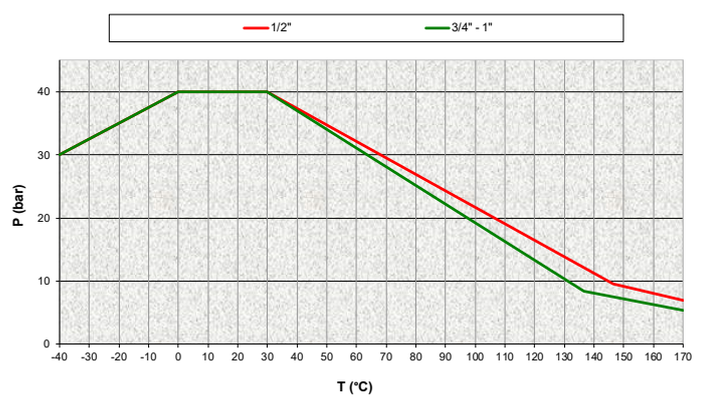


Code	S84D1R6	S84E1R6	S84F1R6
D (inch)	1/2"	3/4"	1"
DN (mm)	15	20	25
I (mm)	15.5	17	21
L (mm)	84.2	95.5	112
G (mm)	55	63.5	71.7
H (mm)	43	49.5	53.5
Kv (m3/h)	28	42	62

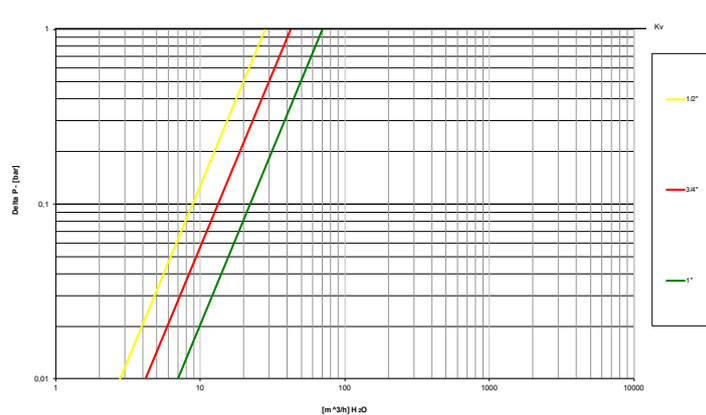


DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.84 EN331

**Female/Female**  
**1/4" - 4"**  
**EN 10226-1**

## HIGH TEMPERATURE RESISTANCE

Now approved for HTB use (Hochtemperaturbeständigkeit)

Class B 0,1 (0,1 bar @650°C for at least 30 minutes).



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Hot forged sand blasted external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## FLOW

- Full port to DIN 3357 for maximum flow

## OPTIONS UP TO 2" SIZE

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**
- Stem extension
- **RuB** memory stop designed to be installed with our stubby handle

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 2", 30 bar (450 PSI) over 2" non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- For use with dangerous fluids temperature rating is -20°C +60°C and pressure rating is 5 bar / **HTB** Class B 0,1
- AS4617 Limitation for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C / +60°C temperature
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- The Australian Gas Association (Australia)
- SVGW (Switzerland)
- Factory Mutual (United States)
- BSI Group (United Kingdom)
- RoHS Compliant (EU)
- DIN-DVGW (Germany) – MOP 5 B 0,1
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- ARGB-KVBG (Belgium) – MOP 5 bar for outside building gas installation, MOP 100 mbar for inside the buildings

**NOTE:** approvals apply to specific configurations/sizes only.

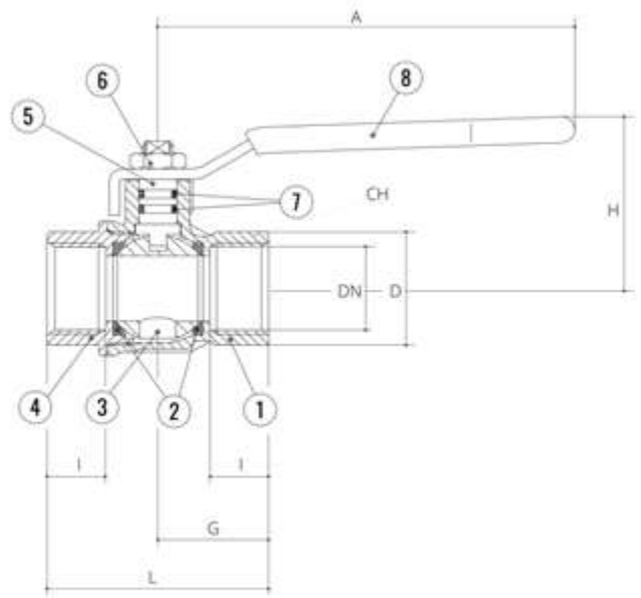


# s.84EN331 XCES84E - 5813

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Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside up to 2")	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball with rinse hole (read rinse hole on sizes from 3/4" up to 2")	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside up to 2")	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



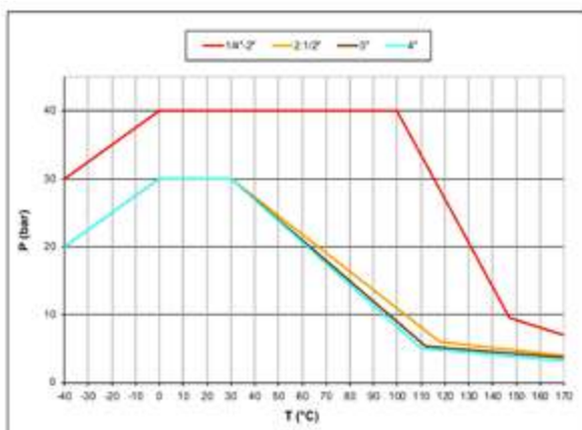
1 1/4" - 2" hollow ball

Compliant to CE 2014/68/UE product Equipment category III Module B+D

Code	S84B00	S84C00	S84D00	S84E00	S84F00	S84G00	S84H00	S84I00	S84L00	S84M00	S84N00
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	8	10	15	20	25	32	40	50	65	80	100
I (mm)	12	12	15.5	17	21	23	23	26.5	32	35	41.5
L (mm)	45	45	59	64	81	93	102	121	156	177	216
G (mm)	22.5	22.5	29.5	32	40.5	46.5	51	60.5	78	88.5	108
A (mm)	82	82	100	120	120	158	158	158	255	255	255
H (mm)	38	38	43	50	54	73	79	86	132	140	154
CH (mm)	17	20	25	31	40	49	54	68.5	85	99	125
Kv (m3/h)	3.9	8.2	28	36	62	79	124	178	516	776	1130

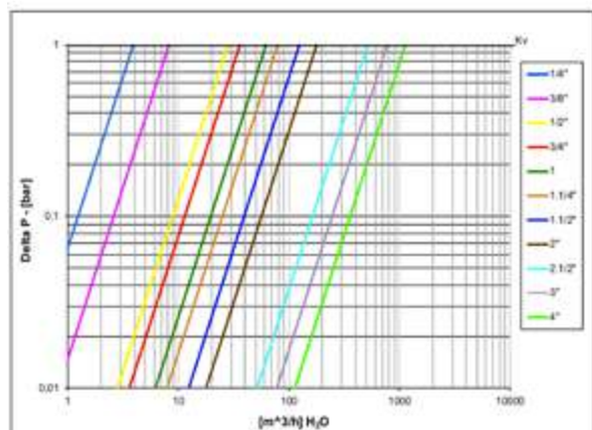
DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ball valves are marked CE on handle from 1 1/4" to 2", on body over 2" as follow: CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

## PRESSURE-TEMPERATURE CHART



AS4617 limitations for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C +60°C temperature

## PRESSURE DROP CHART





# s.84 EN331 M/F

**Male/Female**  
**1/4" - 4"**  
**EN 10226-1**

## HIGH TEMPERATURE RESISTANCE

Now approved for HTB use (Hochtemperaturbeständigkeit)

Class B 0,1 (0,1 bar @650°C for at least 30 minutes).



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Hot forged sand blasted external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female thread by EN10226-1, ISO7/1 taper male thread

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 2", 30 bar (450 PSI) over 2" non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- For use with dangerous fluids temperature rating is -20°C +60°C and pressure rating is 5 bar / **HTB** Class B 0,1
- AS4617 Limitation for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C / +60°C temperature
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## APPROVED BY OR IN COMPLIANCE WITH

- The Australian Gas Association (Australia)
- SVGW (Switzerland)
- Factory Mutual (United States)
- BSI Group (United Kingdom)
- RoHS Compliant (EU)
- DIN-DVGW (Germany) – MOP 5 B 0,1
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- ARGB-KVBG (Belgium) – MOP 5 bar for outside building gas installation

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**
- Stem extension
- **RuB** memory stop designed to be installed with our stubby handle



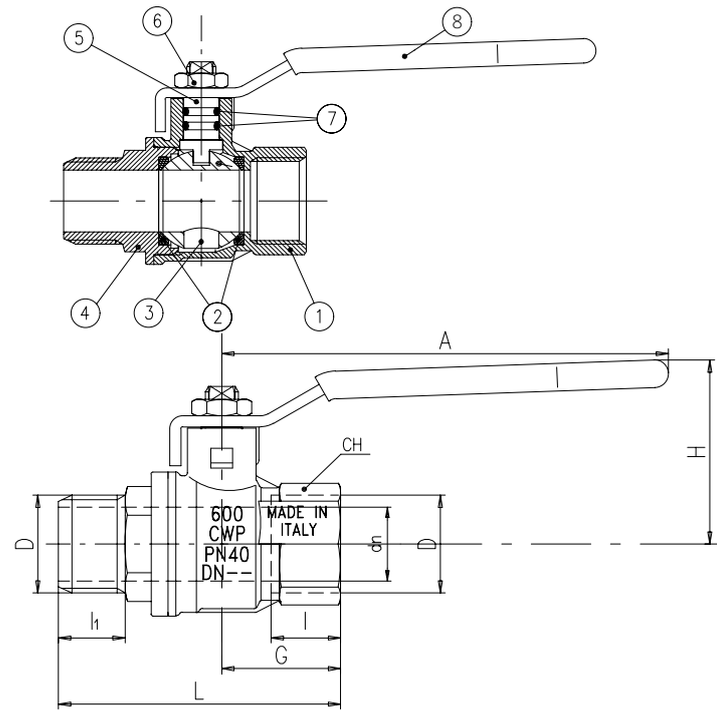
# s.84 EN331 MF XGES84EM - 5813

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Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside up to 2")	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball with rinse hole (read rinse hole on sizes from 3/4" up to 2")	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside up to 2")	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)

1 1/4" - 2" hollow ball



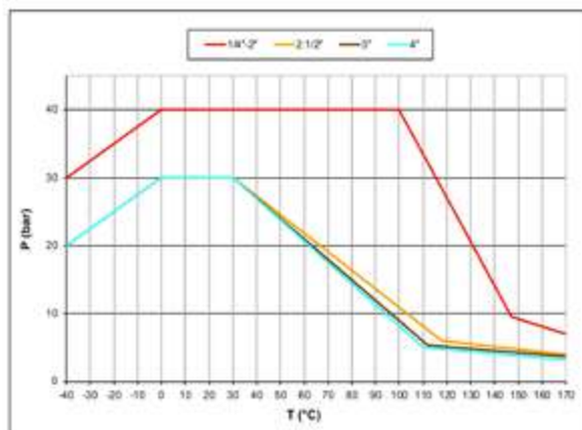
Compliant to CE 2014/68/UE product Equipment category III Module B+D

Code	S84B20	S84C20	S84D20	S84E20	S84F20	S84G20	S84H20	S84I20	S84L20	S84M20	S84N20
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	8	10	15	20	25	32	40	50	65	80	100
I (mm)	12	12	15.5	17	21	23	23	26.5	32	35	41.5
I1 (mm)	13.5	13.5	16.5	18	22	24	24	27.5	37	39.5	44
L (mm)	56.5	56.5	70	76.5	92.5	106	113	133	180.5	204.5	238
G (mm)	22.5	22.5	29.5	32	40.5	46.5	51	60.5	78	88.5	108
A (mm)	82	82	100	120	120	158	158	158	255	255	255
H (mm)	38	38	43	50	54	73	79	86	132	140	154
CH (mm)	17	20	25	31	40	49	54	68.5	85	99	125
Kv (m3/h)	3.9	8.2	28	36	62	79	124	178	516	776	1130

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ball valves are marked CE on handle from 1 1/4" to 2", on body over 2" as follow:

CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

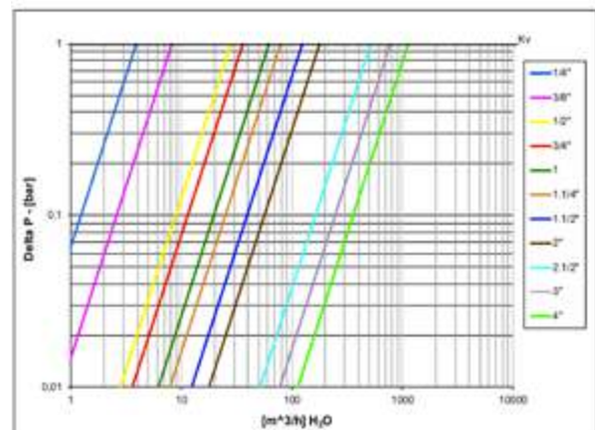
## PRESSURE-TEMPERATURE CHART



AS4617 limitations for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C +60°C temperature

BONOMI INDUSTRIES SRL - [www.rubvalves.com](http://www.rubvalves.com)

## PRESSURE DROP CHART





# s.84 BSPT

Female/Female  
1/4" - 4"



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN10226-2, ISO 7/1, BS 21 BSPT taper female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 2", 30 bar (450 PSI) over 2" non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- For use with dangerous fluids temperature rating is -20°C +60°C and pressure rating is 5 bar
- AS4617 Limitation for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C / +60°C temperature
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- DIN-DVGW (Germany) – MOP 5 B 0,1
- BSI Group (United Kingdom)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- The Australian Gas Association (Australia)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Stem extension
- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- Stubby handle **4**
- T-handle **5**



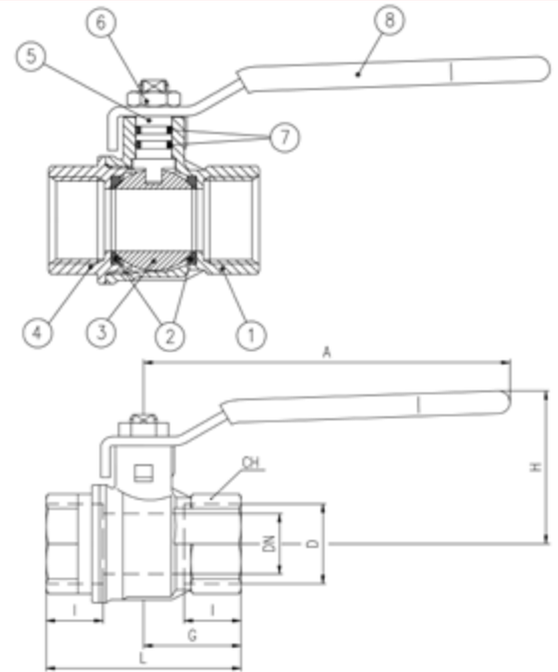
# s.84 BSPT XGES84 - 5966

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GAS

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside up to 2")	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside up to 2")	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4"-2" hollow ball

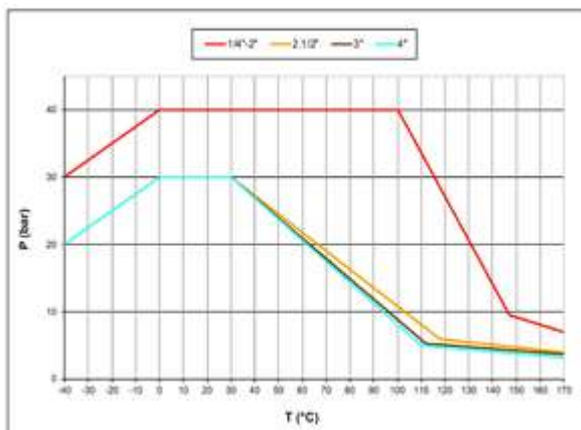
Compliant to CE 2014/68/UE product Equipment category III Module B+D

Code	S84B50	S84C50	S84D50	S84E50	S84F50	S84G50	S84H50	S84I50	S84L50	S84M50	S84N50
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	8	10	15	20	25	32	40	50	65	80	100
I (mm)	12	12	15.5	17	21	23	23	26.5	32	35	41.5
L (mm)	45	45	59	64	81	93	102	121	156	177	216
G (mm)	22.5	22.5	29.5	32	40.5	46.5	51	60.5	78	88.5	108
A (mm)	82	82	100	120	120	158	158	158	255	255	255
H (mm)	38	38	43	50	54	73	79	86	132	140	154
CH (mm)	17	20	25	31	40	49	54	68.5	85	99	105

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ball valves are marked CE on handle from 1 1/4" to 2", on body over 2" as follow:

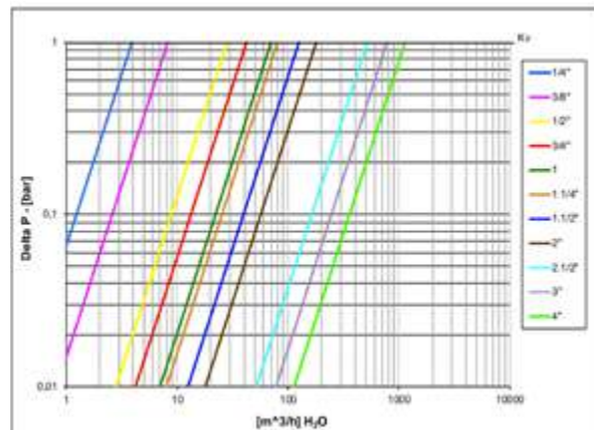
CE 0425 cat IIIB+D PS: 5 GAS TS1:-20°C TS2: +60°C

## PRESSURE-TEMPERATURE CHART



AS4617 limitations for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C +60°C temperature

## PRESSURE DROP CHART





# s.84 BSPT M/F

Male/Female  
1/4" - 2"



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN10226-2, ISO 7/1, BS 21 BSPT taper female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- For use with dangerous fluids temperature rating is -20°C +60°C and pressure rating is 5 bar
- AS4617 Limitation for GAS: 2100 Kpa up to 2" rated working pressure and 0°C / +60°C temperature
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- The Australian Gas Association (Australia)
- BSI Group (United Kingdom)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- DIN-DVGW (Germany) – MOP 5 B 0,1

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Stem extension
- Oval lockable handle **1**
- Patented locking device for valves up to 4" **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- Stubby handle **4**
- T-handle (for sizes 1/4" through 1 1/4") **5**

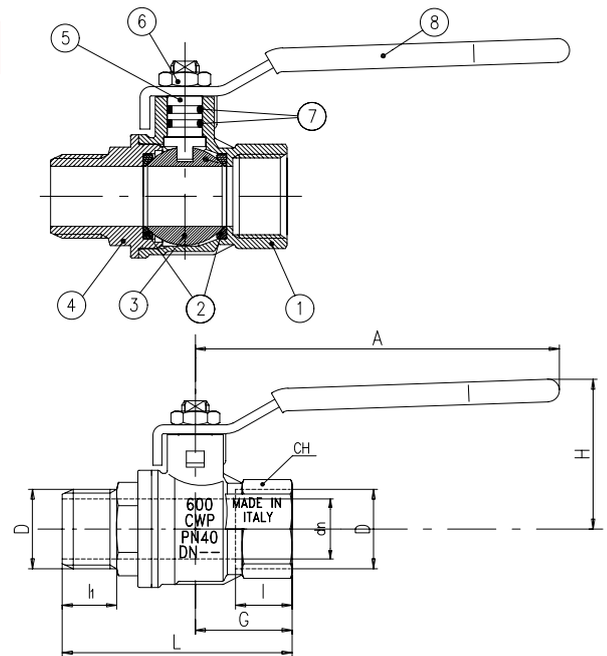


# s.84 BSPT XGES84M - 5966

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Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4"-2" hollow ball

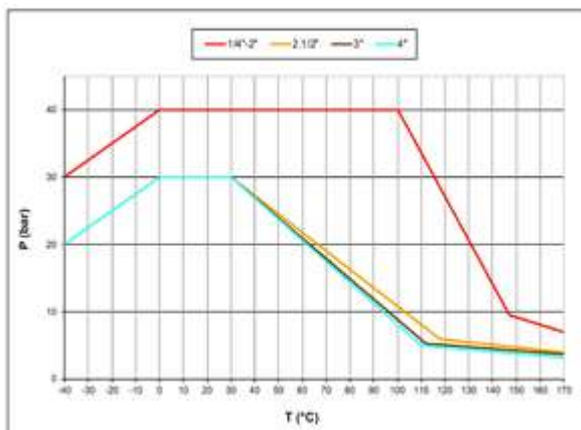
Compliant to CE 2014/68/UE product Equipment category III Module B+D

Code	S84B52	S84C52	S84D52	S84E52	S84F52	S84G52	S84H52	S84I52
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	12	12	15.5	17	21	23	23	26.5
I1 (mm)	13.5	13.5	16.5	18	22	24	24	27.5
L (mm)	56.5	56.5	70	76.5	92.5	106	113	133
G (mm)	22.5	22.5	29.5	32	40.5	46.5	51	60.5
A (mm)	82	82	100	120	120	158	158	158
H (mm)	38	38	43	50	54	73	79	86
CH (mm)	17	20	25	31	40	49	54	68.5

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ball valves are marked CE on handle from 1 1/4" to 2", on body over 2" as follow:

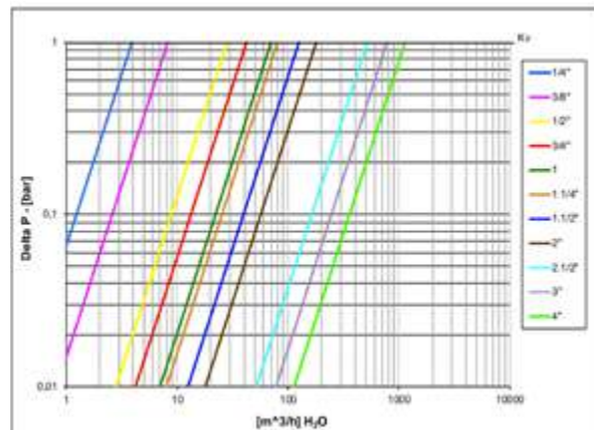
CE 0425 cat IIIB+D PS: 5 GAS TS1:-20°C TS2: +60°C

## PRESSURE-TEMPERATURE CHART



AS4617 limitations for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C +60°C temperature

## PRESSURE DROP CHART





# s.84 BSPT T-handle

Female/Female  
1/4" - 1 1/2"



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- T-Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN10226-2, ISO 7/1, BS 21 BSPT taper female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Aluminum T-handle up to 1", Geomet® carbon steel T-handle with thick PVC dip coating over 1"
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- For use with dangerous fluids temperature rating is -20°C +60°C and pressure rating is 5 bar
- AS4617 Limitation for GAS: 2100 Kpa rated working pressure and 0°C / +60°C temperature
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- The Australian Gas Association (Australia)
- BSI Group (United Kingdom)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stem extension
- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- Geomet® carbon steel handle with thick PVC dip coating
- **RuB** memory stop designed to be installed with our stubby handle



## s.84 BSPT T-handle XGES84T - 5966

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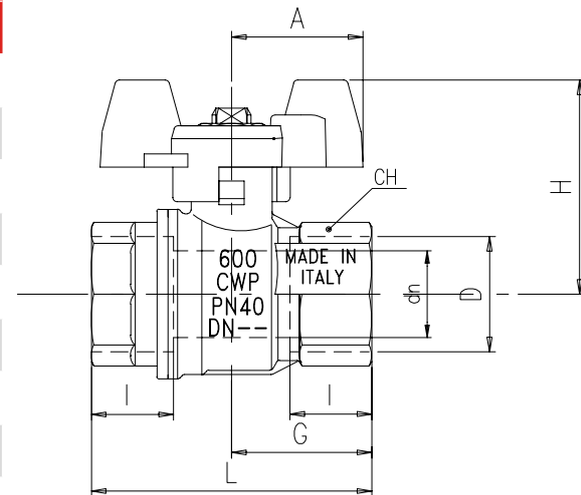
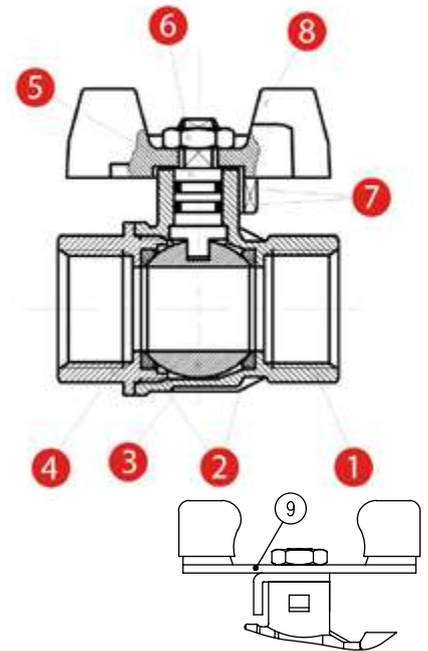


GAS

Part description		Q.ty	Material
1	Nickel plated body (External nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Nickel plated end cap (External nickel plated, unplated inside)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	Yellow PVC T-handle	1	EN AC-46100
9	Yellow PVC coated Geomet® steel T-handle	1	DD11 (EN10111)

Compliant to CE  
2014/68/UE product  
Equipment category  
III Module B+D

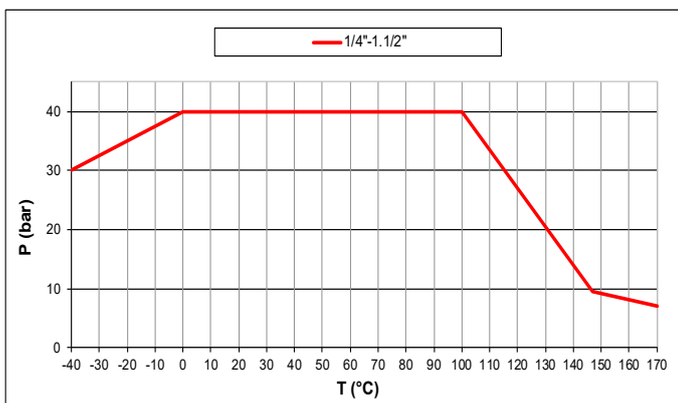
Code	S84B56	S84C56	S84D56	S84E56	S84F56	S84G56	S84H56
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"
DN (mm)	8	10	15	20	24	32	40
I (mm)	12	12	15.5	17	21	23	23
L (mm)	45	45	59	64	81	93	102
G (mm)	22.5	22.5	29.5	32	40.5	46.5	51
A (mm)	25	25	25	30	30	57	57
H (mm)	39	39	43	49.5	53.5	84.5	90.5
CH (mm)	17	20	25	31	40	49	54



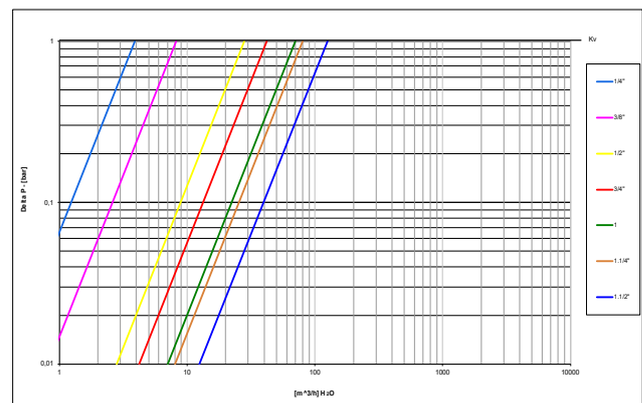
DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

Ball valves are marked CE on body from 1 1/4" to 1 1/2":  
CE 0425 cat IIIB+D PS: 5 GAS TS1:-20°C TS2: +60°C

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART



AS4617 limitations for GAS: 2100 Kpa rated working pressure and 0°C +60°C temperature



# s.92 NPT

**Female/Female  
1/4" - 4"  
packing gland**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance
- Triple stem seals in sizes over 2"

## SEALING

- Glass filled pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B. 1.20.1 female by female threads

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## FLOW

- Full port to DIN 3357 for maximum flow

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) up to 2", 450 PSI (30 bar) over 2", (150 WSP -10 bar all sizes) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- \*150 psig (10 bar) non-shock steam working pressure. Not suitable for throttling steam
- -40°F/+366°F (-40°C / +170°C)

**WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Custom design
- Pure PTFE seals
- \*For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- Factory Mutual (United States)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F
- CRN-TSSA acc. to MSS SP110 (Canada)
- Kuwait Fire Service Directorate (Kuwait)
- Meeting WW-V-35C Federal U.S. Specification (United States)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stem extension
- Lead free for safe drinking water (0.25% or less Pb)
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**

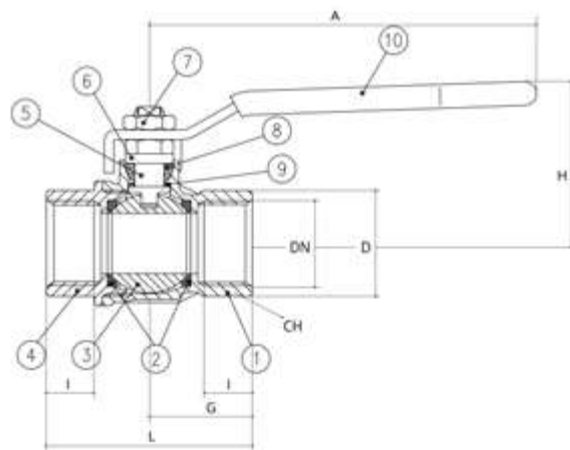


# s.92 NPT XCES92 - 6012

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Part description		Q.ty	Material
1	Unplated NPT body	1	CW617N
2	Seat	2	PTFE glass filled 5-15%
3	Chrome plated ball	1	CW617N
4	Unplated NPT end-cap	1	CW617N
5	Nickel plated stem packing gland design	1	CW617N
6	Nickel plated gland nut	1	CW617N
7	Geomet® nut	1	C4C (EN10263-2)
8	Packing gland seal	1	PTFE
9	Washer	1	PTFE carbon filled 25%
10	Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



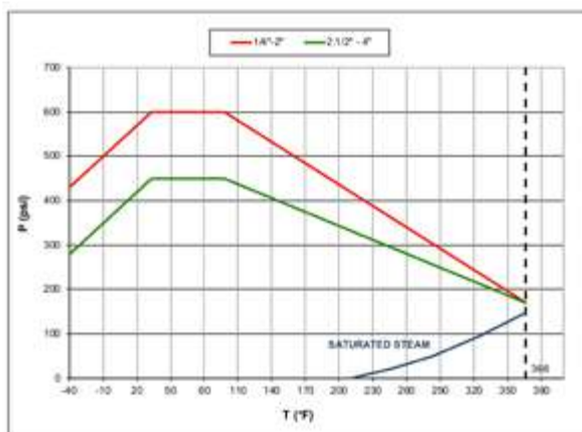
1 1/4"-2" hollow ball

For sales within EU: CE marking needed, please contact us

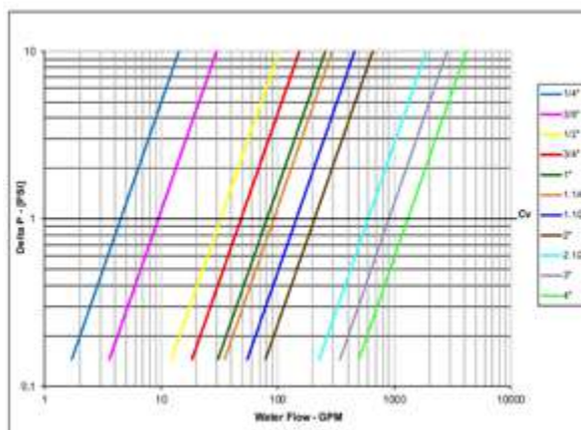
Code	S92B41	S92C41	S92D41	S92E41	S92F41	S92G41	S92H41	S92I41	S92L41	S92M41	S92N41
<b>D (inch)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
<b>DN (inch)</b>	0.315	0.374	0.591	0.748	0.945	1.181	1.496	1.890	2.520	2.992	3.937
<b>I (inch)</b>	0.472	0.472	0.61	0.669	0.827	0.906	0.906	1.043	1.26	1.377	1.633
<b>L (inch)</b>	1.772	1.772	2.323	2.520	3.189	3.661	4.016	4.764	6.142	6.969	8.504
<b>G (inch)</b>	0.886	0.886	1.161	1.260	1.594	1.831	2.008	2.382	3.071	3.484	4.252
<b>A (inch)</b>	3.228	3.228	3.937	4.724	4.724	6.22	6.22	6.22	10.039	10.039	10.039
<b>H (inch)</b>	1.563	1.563	1.695	1.988	2.153	2.988	3.236	3.5	5.197	5.512	6.063
<b>CH (inch)</b>	0.669	0.787	0.984	1.22	1.575	1.929	2.126	2.697	3.346	3.898	4.921
<b>Cv (GPM)</b>	4.5	9.5	32.3	48.5	80.9	92.4	144.4	206.8	596.2	896.5	1305.5

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration od valves over 2" is slightly different.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.92 NPT M/F

Male/Female  
1/4" - 4"  
packing gland



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance
- Triple stem seals in sizes over 2"

## SEALING

- Glass filled pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 male by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) up to 2", 450 PSI (30 bar) over 2", (150 WSP -10 bar all sizes) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- \*150 psig (10 bar) non-shock steam working pressure. Not suitable for throttling steam
- -40°F/+366°F (-40°C / +185°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Custom design
- Pure PTFE seals
- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- Factory Mutual (United States)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Meeting WW-V-35C Federal U.S. Specification (United States)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**



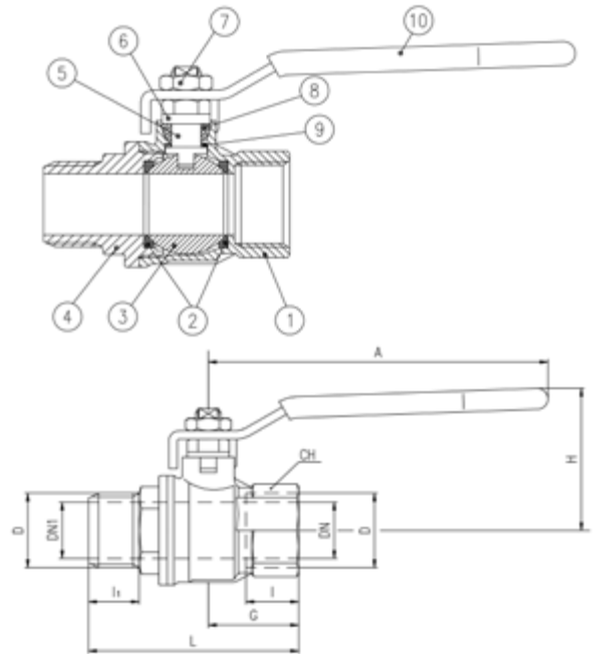
# s.92 NPT M/F XCES92M - 6012

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Part description	Q.ty	Material
1 Unplated body	1	CW617N
2 Seat	2	PTFE glass filled 5-15%
3 Chrome plated ball	1	CW617N
4 Unplated NPT end-cap	1	CW617N
5 Nickel plated stem packing gland design	1	CW617N
6 Nickel plated gland nut	1	CW617N
7 Geomet® nut	1	C4C (EN10263-2)
8 Packing gland seal	1	PTFE
9 Washer	1	PTFE carbon filled 25%

1 1/4"-2" hollow ball

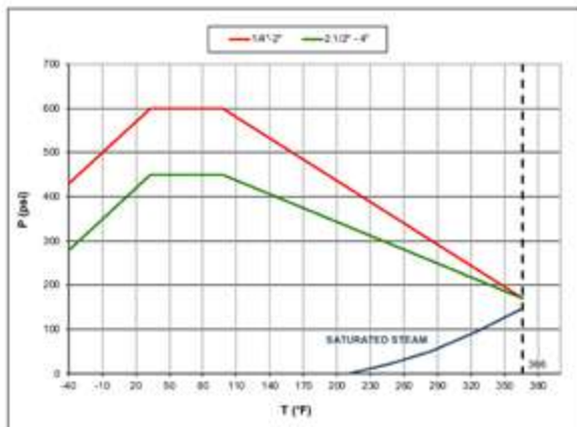


For sales within EU: CE marking needed, please contact us

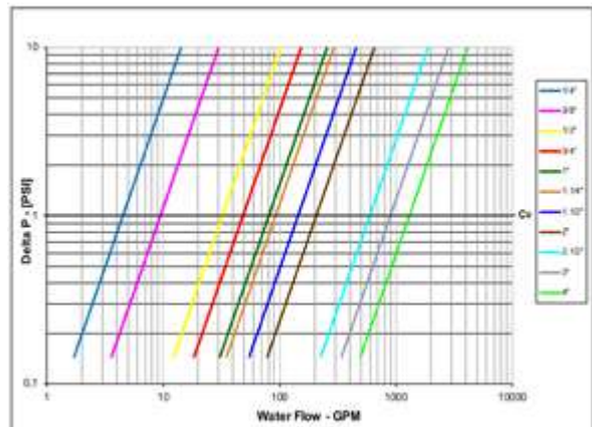
Code	S92B42	S92C42	S92D42	S92E42	S92F42	S92G42	S92H42	S92I42	S92L42	S92M42	S92N42
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (inch)	0.315	0.374	0.591	0.748	0.945	1.181	1.496	1.890	2.520	2.992	3.937
DN1 (inch)	-	-	-	-	-	-	-	-	2.205	2.756	3.701
I (inch)	0.472	0.472	0.61	0.669	0.827	0.906	0.906	1.043	1.26	1.378	1.634
I1 (inch)	0.531	0.531	0.65	0.709	0.866	0.945	0.945	1.083	1.457	1.555	1.732
L (inch)	2.224	2.224	2.756	2.992	3.642	4.173	4.449	5.236	7.106	8.051	9.37
G (inch)	0.886	0.886	1.161	1.260	1.594	1.831	2.008	2.382	3.071	3.484	4.252
A (inch)	3.228	3.228	3.937	4.724	4.724	6.22	6.22	6.22	10.039	10.039	10.039
H (inch)	1.563	1.563	1.695	1.988	2.153	2.988	3.236	3.5	5.197	5.512	6.063
CH (inch)	0.669	0.787	0.984	1.22	1.575	1.929	2.126	2.697	3.346	3.898	4.921
Cv (GPM)	4.5	9.5	32.3	48.5	80.9	92.4	144.4	206.8	596.2	896.5	1305.5

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part4. Stem configuration of valves over 2" is slightly different.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.95 NPT

Female/Female  
1/4" - 4"



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) up to 2", 450 PSI (30 bar) over 2" non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- -40°F/+350°F (-40°C / +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design
- Special configuration for industrial oxygen application

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- Factory Mutual (United States)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F
- CRN-TSSA acc. to MSS SP110 (Canada)
- Meeting WW-V-35C Federal U.S. Specification (United States)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Stem extension
- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- Stubby handle **4**
- T-handle **5**

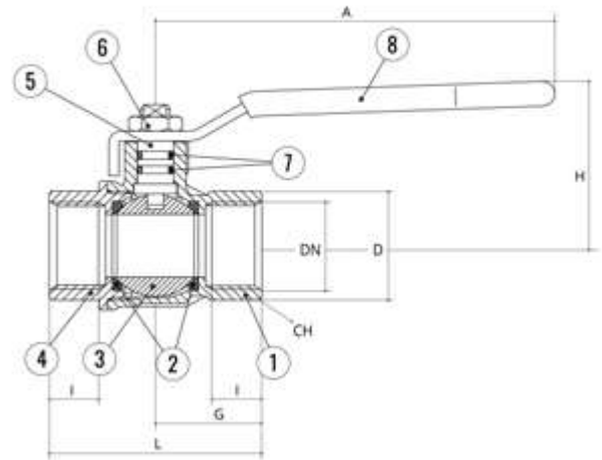


# s.95 NPT XCES95 - 6012

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Part description		Q.ty	Material
1	Unplated NPT body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Unplated NPT end-cap	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4"-2" hollow ball

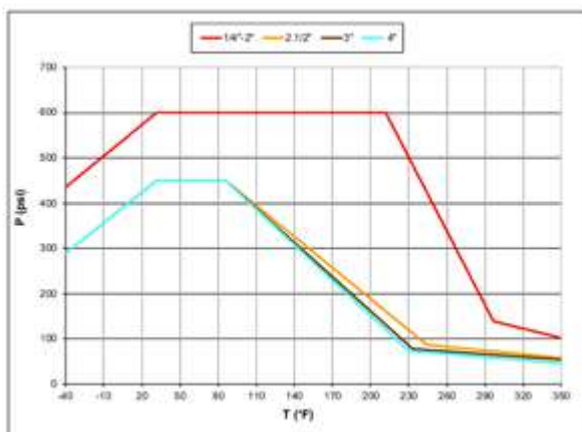
For sales within EU: CE marking needed, use following codes:

S95G41CE S95H41CE S95I41CE S95L41CE S95M41CE S95N41CE

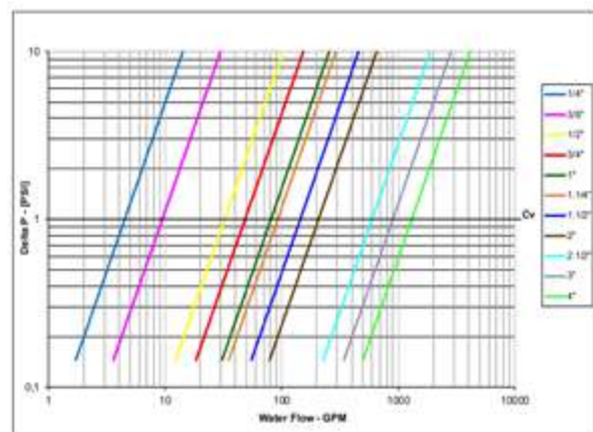
Code	S95B41	S95C41	S95D41	S95E41	S95F41	S95G41	S95H41	S95I41	S95L41	S95M41	S95N41
<b>D (inch)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
<b>DN (inch)</b>	0.315	0.374	0.591	0.748	0.945	1.181	1.496	1.890	2.520	2.992	3.937
<b>I (inch)</b>	0.472	0.472	0.610	0.669	0.827	0.906	0.906	1.043	1.260	1.377	1.633
<b>L (inch)</b>	1.772	1.772	2.323	2.520	3.189	3.661	4.016	4.764	6.142	6.969	8.504
<b>G (inch)</b>	0.886	0.886	1.162	1.260	1.594	1.831	2.008	2.382	3.071	3.484	4.252
<b>A (inch)</b>	3.228	3.228	3.937	4.724	4.724	6.220	6.220	6.220	10.039	10.039	10.039
<b>H (inch)</b>	1.480	1.480	1.679	1.956	2.114	2.858	3.094	3.370	5.197	5.512	6.063
<b>CH (inch)</b>	0.669	0.787	0.984	1.220	1.575	1.929	2.126	2.697	3.346	3.898	4.921
<b>Cv (GPM)</b>	4.5	9.5	32.3	48.5	80.9	92.4	144.4	206.8	596.2	896.5	1305.5

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. For sales within EU: ball valves are marked CE on handle from 1 1/4" to 2", on body over 2" as follow: CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.95 NPT T-handle

Female/Female  
1/4" - 2"



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## OPTIONS

- Stem extension
- Oval lockable handle ①
- Patented locking device ②
- Geomet® carbon steel handle with thick PVC dip coating
- Stainless steel handle (1.4016 / AISI 430) ③
- **RuB** memory stop designed to be installed with our stubby handle
- Stubby handle ④

## HANDLE

- Aluminium T-handle, painted yellow up to 1", Geomet® steel T-handle with PVC dip coating for 1 1/4" - 2" sizes
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- -40°F/+350°F (-40°C / +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design
- Special configuration for industrial oxygen application

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- Factory Mutual (United States)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F
- CRN-TSSA acc. to MSS SP110 (Canada)
- Meeting WW-V-35C Federal U.S. Specification (United States)

**NOTE:** approvals apply to specific configurations/sizes only.



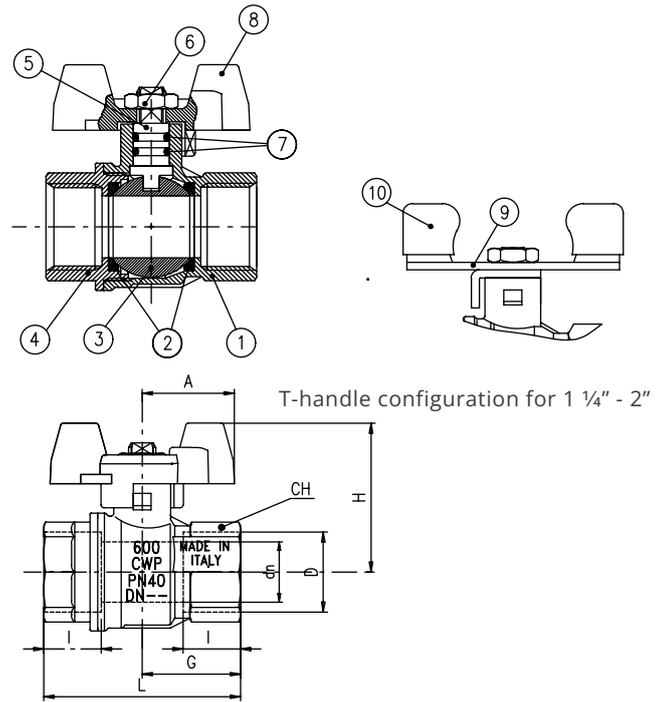
# s.95 NPT T-handle XCES9546 - 6012

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



Part description	Q.ty	Material
1 Unplated NPT body	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Unplated NPT end-cap	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow T-handle	1	EN AC-46100 (EN1676)
9 Geomet® steel T-handle	1	DD01 (EN10111)
10 Yellow dipped coating	2	PVC

1 1/4"-2" hollow ball



For sales within EU: CE marking needed, use following codes:

S95G46CE      S95H46CE      S95I46CE

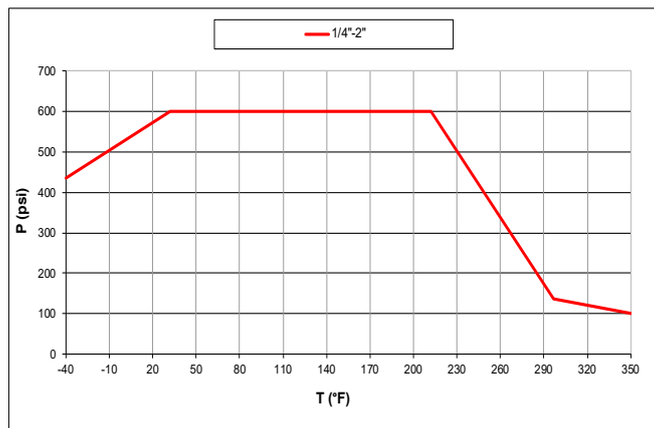
Code	S95B46	S95C46	S95D46	S95E46	S95F46	S95G46	S95H46	S95I46
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	0.315	0.374	0.591	0.748	0.945	1.181	1.496	1.890
I (mm)	0.472	0.472	0.610	0.669	0.827	0.906	0.906	1.043
L (mm)	1.772	1.772	2.323	2.520	3.189	3.661	4.016	4.764
G (mm)	0.886	0.886	1.131	1.260	1.594	1.831	2.008	2.382
A (mm)	0.984	0.984	0.984	1.181	1.181	2.244	2.244	2.244
H (mm)	1.535	1.535	1.692	1.850	2.008	3.326	3.562	3.838
CH (mm)	0.669	0.787	0.984	1.220	1.575	1.929	2.126	2.697
Cv (GPM)	4.5	9.5	32.3	48.5	80.9	92.4	144.4	206.8

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

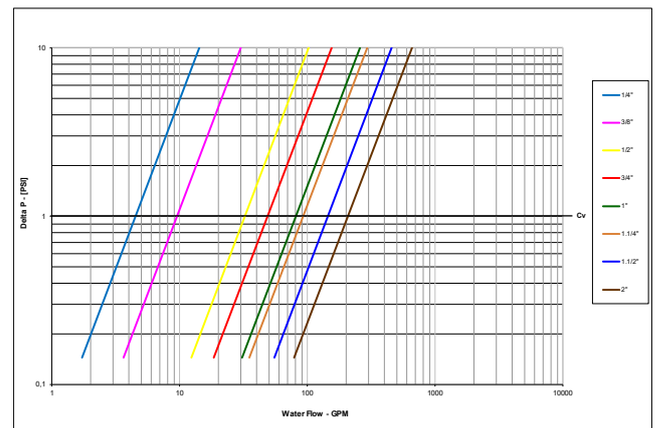
For sales within EU: ball valves are marked CE from 1 1/4" to 2" as follow:

CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.95 NPT nickel plated

Female/Female  
1/4" - 4"



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) up to 2", 450 PSI (30 bar) over 2" non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- -40°F/+350°F (-40°C / +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design
- Special configuration for industrial oxygen application

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- Factory Mutual (United States)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Stem extension
- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- Stubby handle **4**
- T-handle **5**

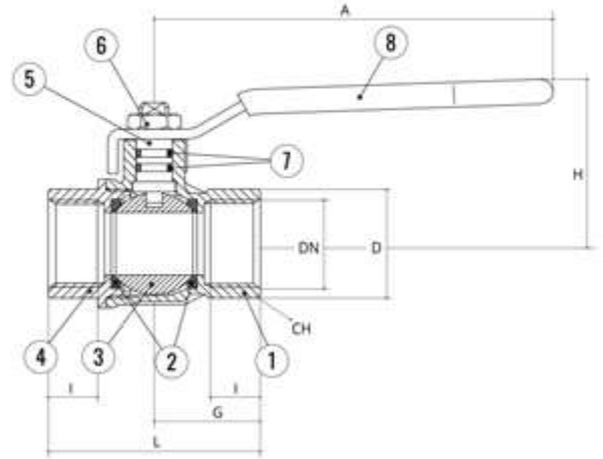


# S.95 NPT NICKEL PLATED XGES95N - 6012

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Part description	Q.ty	Material
1 Nickel plated NPT body	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated NPT end-cap	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



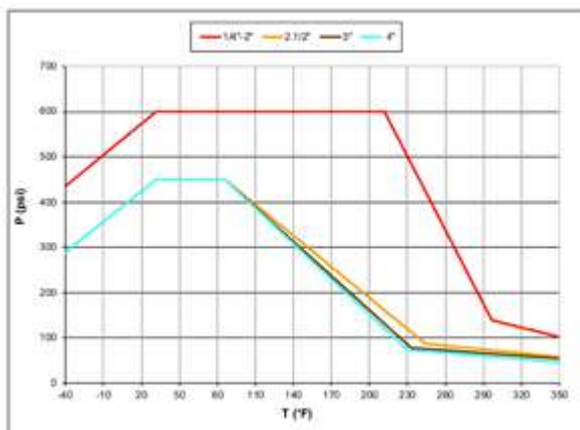
1 ¼"-2" hollow ball

For sales within EU: CE marking needed, use following codes:  
**S95G41NCE S95H41NCE S95I41NCE S95L41NCE S95M41NCE S95N41NCE**

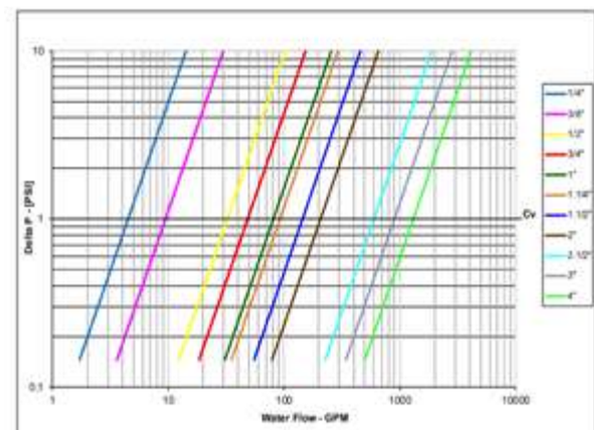
Code	S95B41N	S95C41N	S95D41N	S95E41N	S95F41N	S95G41N	S95H41N	S95I41N	S95L41N	S95M41N	S95N41N
<b>D (inch)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 ¼"	1 ½"	2"	2 ½"	3"	4"
<b>DN (inch)</b>	0.315	0.374	0.591	0.748	0.945	1.181	1.496	1.890	2.520	2.992	3.937
<b>I (inch)</b>	0.472	0.472	0.610	0.669	0.827	0.906	0.906	1.043	1.260	1.377	1.633
<b>L (inch)</b>	1.772	1.772	2.323	2.520	3.189	3.661	4.016	4.764	6.142	6.969	8.504
<b>G (inch)</b>	0.886	0.886	1.161	1.260	1.594	1.831	2.008	2.382	3.071	3.484	4.252
<b>A (inch)</b>	3.228	3.228	3.937	4.724	4.724	6.220	6.220	6.220	10.039	10.039	10.039
<b>H (inch)</b>	1.480	1.480	1.679	1.956	2.114	2.858	3.094	3.370	5.197	5.512	6.063
<b>CH (inch)</b>	0.669	0.787	0.984	1.220	1.575	1.929	2.126	2.697	3.346	3.898	4.921
<b>Cv (GPM)</b>	4.5	9.5	32.3	48.5	80.9	92.4	144.4	206.8	596.2	896.5	1305.5

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.128A

## Female/Female 3/4" Y-strainer



### QUALITY

- Suitable for gas, industrial, pneumatic and hydraulic installations

### BODY

- Hot forged sand blasted, nickel plated brass body
- Stainless steel (1.4301 / AISI 304) filter
- Degree of filtration: 50µm

### THREADS

- ISO 228/1 female by female parallel threads and inspection plug

### WORKING PRESSURE & TEMPERATURE

- 6 bar non-shock cold working pressure
- -40°C to +60°C (-40°F to +140°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## s.128A XCE128A - 5466

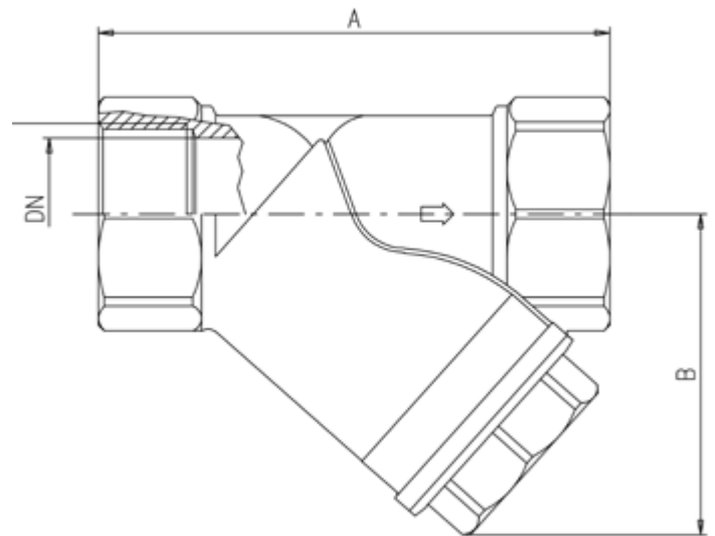
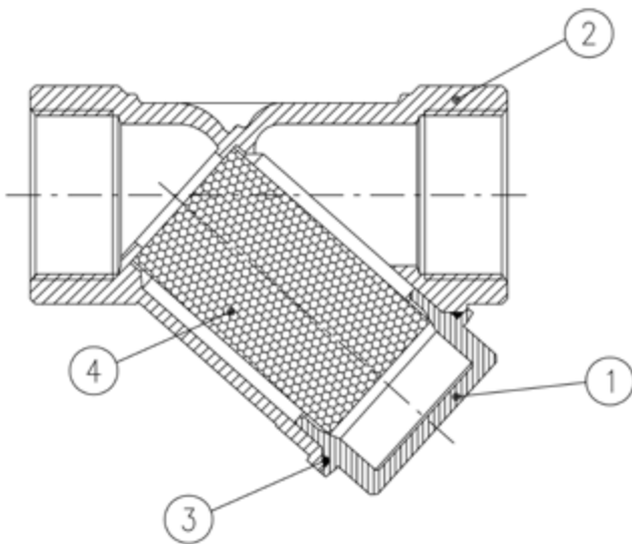
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GAS

	Part description	Q.ty	Material
1	Nickel plated end-cap	1	CW617N
2	Nickel plated body	1	CW617N
3	O-ring	1	NBR
4	Stainless steel strainer 50µm	1	1.4301 / AISI 304

D (inch)	3/4"
A (mm)	70
B (mm)	48
DN	20





# s.195 NPT

**Female/Female  
3/8" - 1" standard port gas cock**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- Standard port for compact design

## HANDLE

- Aluminum wedge handle enameled red
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 450 PSI (30 bar) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- -40°F to +350°F (-40°C / +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Canadian standards Association (United States, Canada)
- RoHS Complaint (EU)
- Meeting WW-V-35C Federal U.S. Specification (United States)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stem extension
- T-handle
- Stainless steel handle (1.4016 / AISI 430)
- 3/8" through 1" NPT female by NPT female (suffix 41)
- 3/8", 1/2" and 5/8" flare by flare (suffix 30)
- 1/2" NPT female by 1/2" flare (suffix 31)
- 1/2" NPT male by 1/2" flare (suffix 34)
- 1/2" NPT male by 3/8" flare (suffix 34)
- 1/2" NPT female by 3/8" flare (suffix 33)
- 1/2" flare by 3/8" flare (suffix 32)
- 1/8" NPT side tap for some versions/ sizes

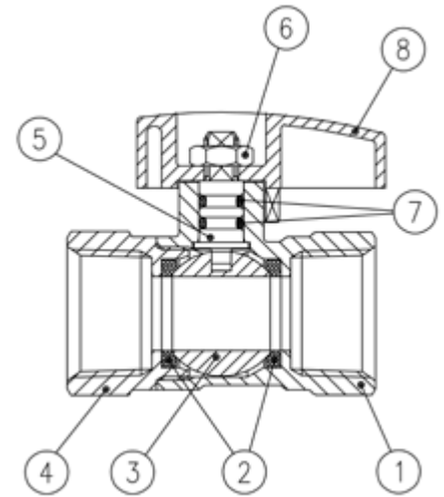


# s.195 NPT XCE195 - 5813

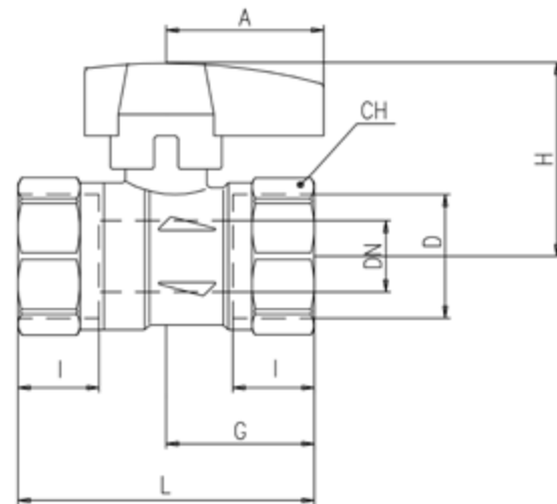
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Part description		Q.ty	Material
1	Sand blasted unplated body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Sand blasted unplated end-cap	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	Red T-handle	1	EN AC- 46100

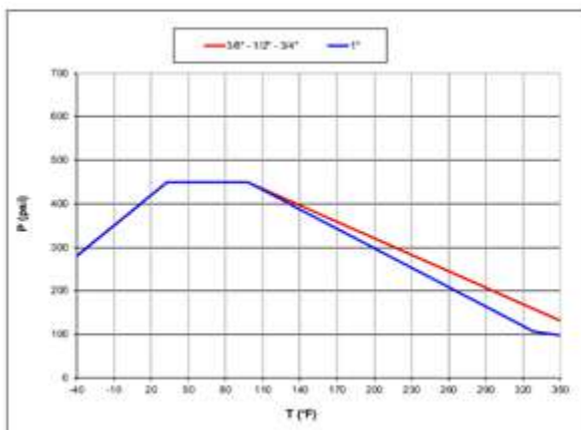


Code	195C41	195D41	195E41	195F41
D (inch)	3/8"	1/2"	3/4"	1"
DN (inch)	0.374	0.453	0.590	0.748
I (inch)	0.472	0.610	0.669	0.827
L (inch)	1.772	2.126	2.441	2.835
G (inch)	0.886	1.043	1.220	1.417
A (inch)	1.299	1.299	1.299	1.575
H (inch)	1.437	1.535	1.614	1.850
CH (inch)	0.787	0.984	1.220	1.496
Cv (GPM)	9.5	8.3	15.0	22.0

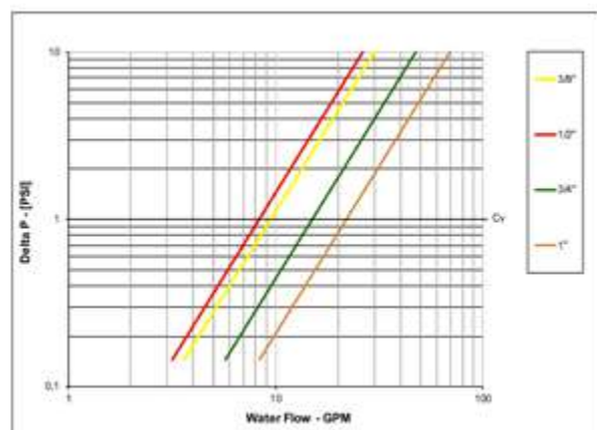


DN shows the nominal flow diameter.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.195 & flare

**Female/Female  
flare 37°  
by solder end 1/2" – 3/4", standard port**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- 1/2" flare 37° by 1/2" solder end
- 3/4" flare 37° by 3/4" solder end

## FLOW

- Standard port for compact design

## HANDLE

- Aluminum T-handle enameled red
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (for solder joints rating see table 1) non-shock cold working pressure
- -4°F to +350°F (for solder joints rating see table 1)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Canadian standards Association (United States, Canada)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stainless steel handle (1.4016 / AISI 430)
- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Stubby handle
- Upon request
- Memory stop



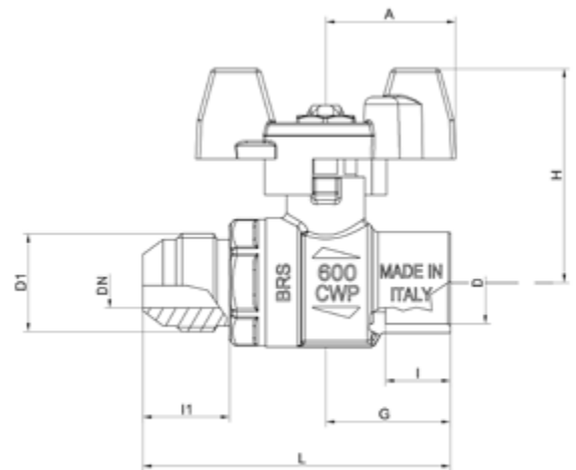
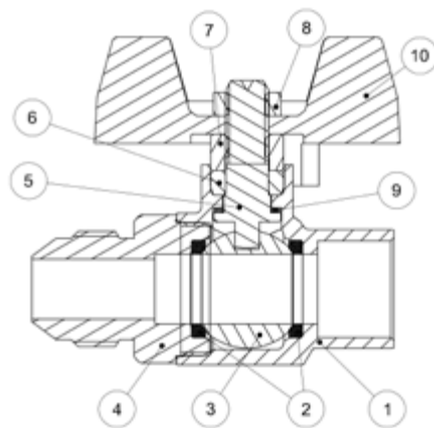
# s.195 NPT & FLARE XCE19540 - 5813

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Part description	Q.ty	Material
1 Sand blasted unplated body	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Sand blasted unplated end-cap	1	CW617N
5 Nickel plated stem packing gland design	1	CW617N
6 Packing gland seal	1	PTFE
7 Nickel plated gland nut	1	CW617N
8 Geomet® nut	1	C4C (EN10263-2)
9 Washer	1	PTFE carbon filled 25%
10 Red T-handle	1	EN AC- 46100

Code	195D40	195E40
D (inch)	0.63"	0.877"
D1 (inch)	3/4-16 UNF 2A	1.1/16-12 UN 2A
DN (inch)	0.39	0.61
I (inch)	0.49	0.748
I1 (inch)	0.66	0.862
L (inch)	2.33	3.031
G (inch)	0.94	1.319
A (inch)	0.98	0.98
H (inch)	1.63	1.705
Cv (GPM)	5.8	14.5



DN shows the nominal flow diameter.

TABLE 1 PRESSURE - TEMPERATURE RATINGS

Joining material	Melting range degrees		Working temperature degrees		Maximum working gauge pressure					
					Size 1/8" - 1"		Size 1 1/4" - 2"		Size 2 1/2" - 4"	
	°F	°C	°F	°C	PSI	kPa	PSI	kPa	PSI	kPa
50-50 tin-lead solder* ASTM B32 alloy grade 50 A	361/421	185/215	0/+100	-18/+38	200	1400	176	1200	150	1050
			0/+150	-18/+66	150	1050	125	850	100	700
			0/+200	-18/+93	100	700	90	600	75	500
			0/+250	-18/+121	85	600	75	500	50	350
95-5 tin-antimony solder ASTM B32 alloy grade 95TA	450/464	230/240	0/+100	-18/+38	500**	3500**	400**	2800**	300**	2100**
			0/+150	-18/+66	400**	2800**	350**	2400**	275**	2000**
			0/+200	-18/+93	300**	2100**	250**	1700**	200	1400
			0/+250	-18/+121	200	1400	175	1200	150	1050

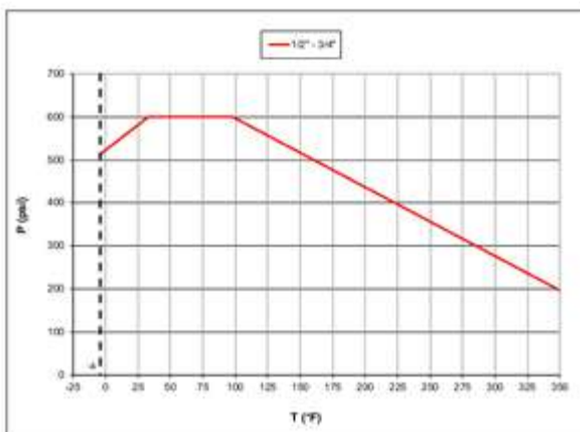
**Note:**

Above stated limits are not imposed by the valve, but by the strength of the soldering joint according to ASME B16.22.

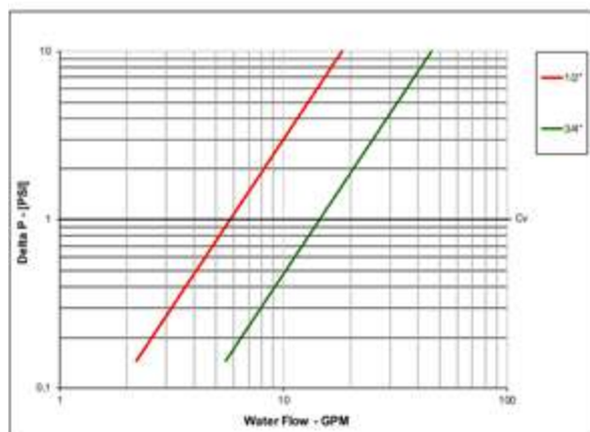
\* This alloy contains more than 0,2% lead and, according to certain specifications, cannot be used for potable water or other foods.

\*\* Soldered copper tube joints have been tested at 230 PSI (1600 kPa) in accordance with ISO 2016

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART



# FIREFIGHTING

In firefighting systems, reliability is non-negotiable. RuB ball valves are engineered to perform flawlessly under critical conditions, ensuring seamless operation when emergencies strike. Designed for low-frequency use and high-stakes scenarios, they meet the rigorous demands of fire protection systems, offering durability and precision for professionals who prioritize safety and performance.





<b>s.50</b> 1/4" - 2" ISO228	Page 244
<b>s.50 MF</b> 1/4" - 2" ISO228	Page 246
<b>s.6400</b> 1/2" - 4", EN 10226-1, ISO 5211 heavy duty	Page 248
<b>s.7300L 3-way, lever, 4 seats, T-port</b> 1/4" - 2" EN 10226-1	Page 250
<b>s.7600L 3-way, lever, 2 seats, L-port (diverting)</b> 1/4" - 2" EN 10226-1	Page 254
<b>s.84 EN331</b> 1/4" - 4", EN 10226-1	Page 256
<b>s.84 EN331 MF</b> 1/4" - 4", EN 10226-1	Page 258
<b>s.90 ACS</b> 1/4" - 4", ISO228	Page 260
<b>s.90 ACS MF</b> 1/4" - 2", ISO228	Page 262
<b>s.90 ACS MM</b> 1/4" - 2", ISO228	Page 264
<b>s.92 NPT</b> 1/4" - 4" packing gland	Page 266
<b>s.92 NPT MF</b> 1/2" - 2" packing gland	Page 268
<b>s.95 NPT</b> 1/4" - 4"	Page 270
<b>s.128</b> 1/4"-4" ISO228, Y-strainer	Page 272



# s.50

**Female/Female**  
**1/4" - 2"**  
**ISO 228**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated brass ball for longer life with rinse hole (the rinse hole is expected from 1/2" up to 2" sizes)

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double O-rings at the stem for maximum safety (EPDM + FPM for sizes 1/4" and 3/8", 2xFPM for sizes 1/2" through 2")

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for 1/4" and 3/8" sizes, nominal port for compact design from 1/2" to 2" sizes.

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 3/8", 30 bar (450 PSI) over 3/8" non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stubby handle
- **RuB** memory stop is designed to be installed with our stubby handle



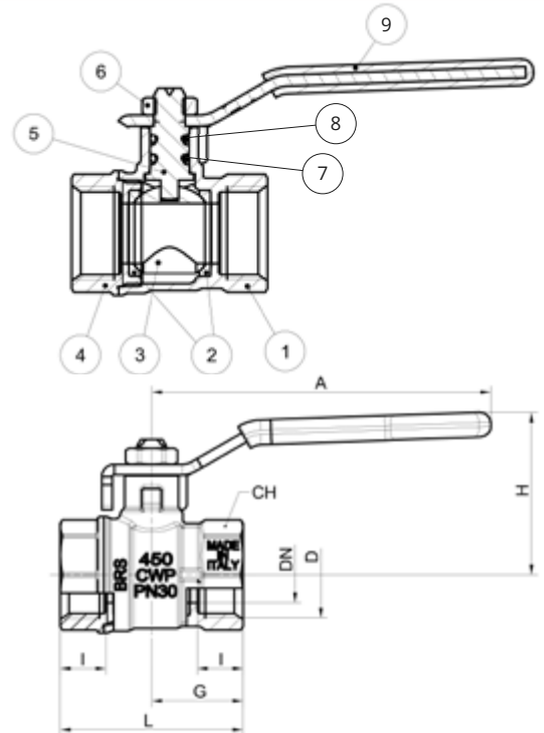
# s.50 XCES50 - 6012

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



FIREFIGHTING

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball with rinse hole (read rinse hole on sizes from 1/2" up to 2")	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	1	EPDM for sizes 1/4" and 3/8" FPM for sizes 1/2" through 2"
8 O-Ring	1	FPM
9 Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



Compliant to CE 2014/68/UE product Equipment category I Module A

1 1/4"-2" hollow ball

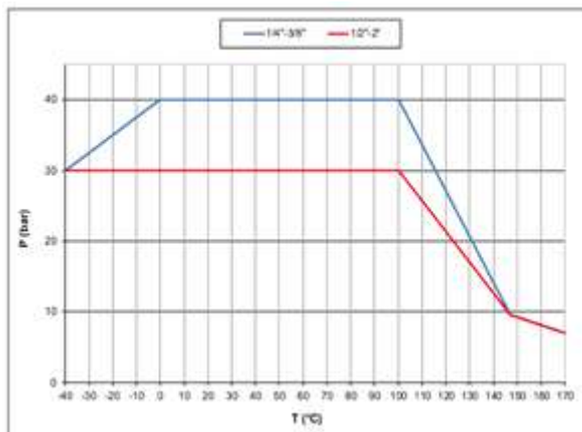
NOTE: drawings refer to 1/2" up to 2" sizes

Code	S50B0099	S50C0099	S50D00	S50E00	S50F00	S50G00	S50H00	S50I00
D (Size)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	13,5	18	22,5	28,5	36	45
I (mm)	9	9	11	12	14	15	17	19
L (mm)	39	39	44	52	61,5	73	86	101
G (mm)	19,5	19,5	22	26	30,7	36,5	43	50,5
A (mm)	82	82	82	100	120	120	158	158
H (mm)	38	38	39,5	43,5	52	57	75,5	82,5
CH (mm)	17	20	25	31	38	48	54	66
Kv (m³/h)	3,9	8,2	13,5	25	39	56	92	129

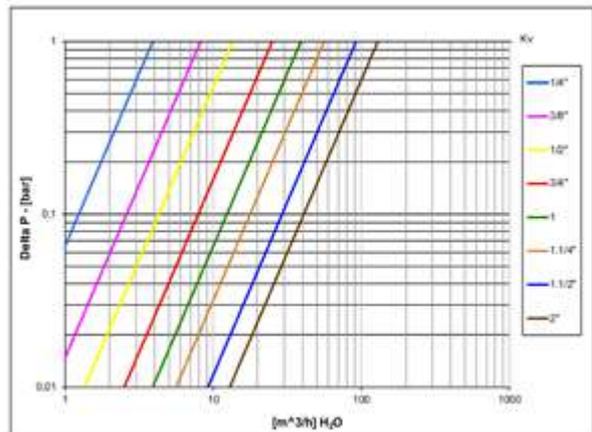
DN shows actual flow diameter. Configuration of valves 1/4" and 3/8" sizes is slightly different.

Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE XXCODEXX Cat. I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.50 M/F

Male/Female  
1/4" - 2"  
ISO 228



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety (EPDM + FPM for sizes 1/4" and 3/8", 2xFPM for sizes 1/2" through 2")

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel male by female threads

## FLOW

- Full port to DIN 3357 for 1/4" and 3/8" sizes, nominal port for compact design from 1/2" to 2" sizes.

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 3/8", 30 bar (450 PSI) over 3/8" non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stubby handle
- **RuB** memory stop is designed to be installed with our stubby handle



# s.50 MF XCES50M - 6012

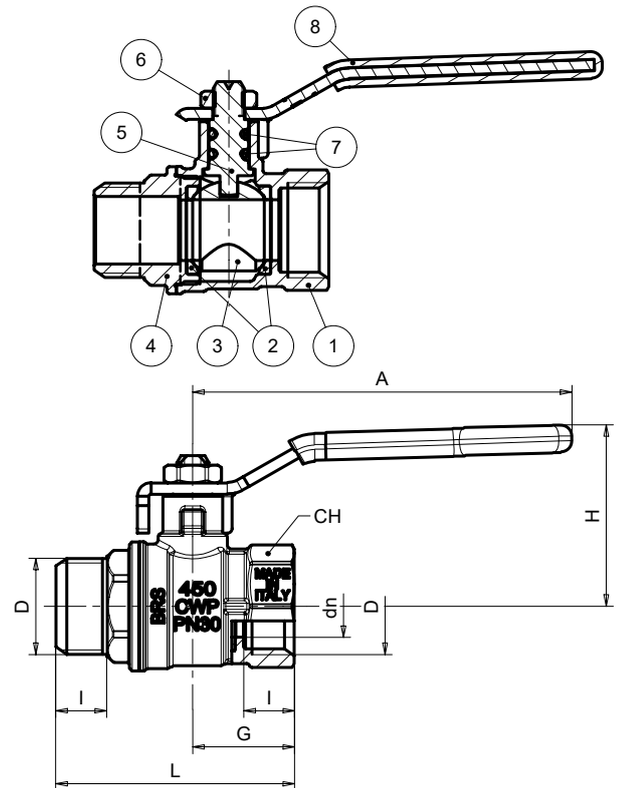
Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



FIREFIGHTING

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball with rinse hole (read rinse hole on sizes from 1/2" up to 2")	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	1	EPDM for sizes 1/4" and 3/8" FPM for sizes 1/2" through 2"
8 O-Ring	1	FPM
9 Red PVC coated Geomet® steel handle	1	DD11 (EN10111)

1 1/4"-2" hollow ball

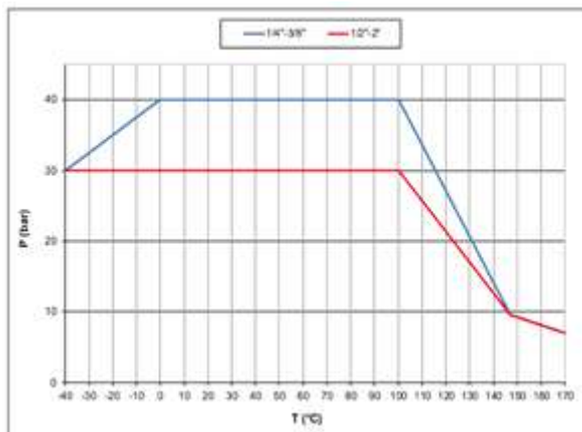


Compliant to CE 2014/68/UE product Equipment category I Module A

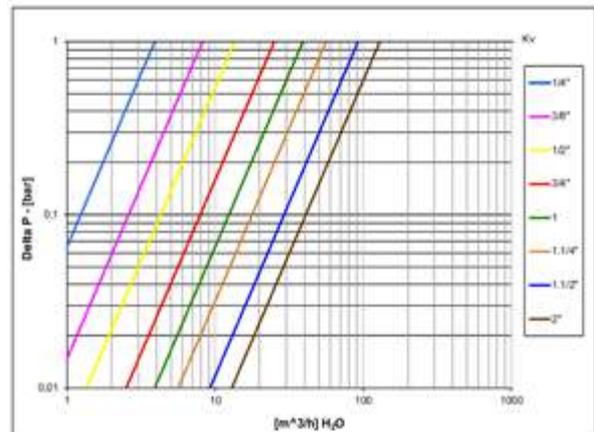
Code	S50B2099	S50C2099	S50D20	S50E20	S50F20	S50G20	S50H20	S50I20
Size (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	13.5	18	22	28.5	36	45
I (mm)	9	9	11	12	14	15	17	19
L (mm)	49	49	51.5	60.5	70	82	95	111.5
G (mm)	19,5	195	22	26	30.7	36.5	43	50.5
A (mm)	82	82	82	100	120	120	158	158
H (mm)	38	38	39.5	43.5	52	57	75.5	82.5
CH (mm)	17	20	25	31	38	48	54	66
Kv (m3/h)	3,9	8,2	13.5	25	39	56	92	129

DN shows actual flow diameter. Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE XXCODEXX Cat. I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.6400

Female/Female

1" - 2"

EN 10226-1, ISO 5211, heavy duty



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted, nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- 100% full port for maximum flow

## OPERATING MECHANISM

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See RuB line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 2", 30 bar (450 PSI) over 2" non-shock cold working pressure
- For use with dangerous fluids pressure rating is 5 bar
- -20°C to +170°C (-4°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve
- For use with dangerous fluids temperature rating is -20°C +60°C

## UPON REQUEST

- Custom design

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Water Regulations Advisory Scheme (United Kingdom)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- CW511L brass (lead-free and DZR) for drinking water applications with compression ends
- Configuration for use with slurries or liquid bearing abrasive particles
- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes
- Manual lockable handle



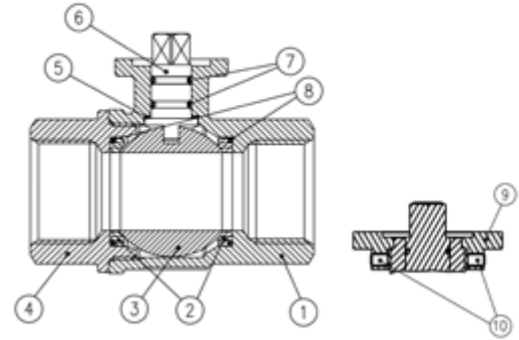
# s.6400 XGES6400 - 5813

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FIREFIGHTING

Part description		Q.ty	Material
1	Nickel plated body	1	CW617N
2	Ball seat	2	PTFE graphite filled 15%
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap	1	CW617N
5	Washer	1	PTFE carbon filled 25%
6	Nickel plated stem O-ring design	1	CW617N
7	O-Ring	2	FPM
8	O-Ring	2	FPM
9	Black anodized flange (only from 2 1/2" to 4")	1	Aluminum
10	Grub Screw (only from 2 1/2" to 4")	2	CB4FF

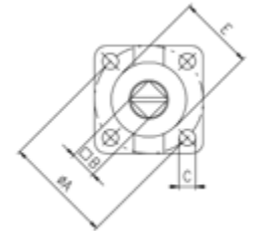
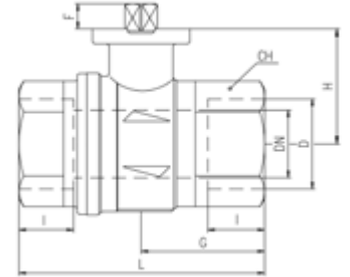


Valves configuration up to 2"

Valve ball seats and stem configuration of valves over 2" is different.

Compliant to CE 2014/68/UE product Equipment category III Module B+D

Code	S64D00	S64E00	S64F00	S64G00	S64H00	S64I00	S84L00AM	S84M00AM	S84N00AM
Size (mm)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	15	20	25	32	40	50	65	80	100
I (mm)	15,5	18	21	23	24,5	26,5	32	35	41,5
L (mm)	75	80	90	110	120	140	156	177	216
G (mm)	30,5	37	45,5	52	59	67,5	78	88,5	108
H (mm)	31	38,5	42,5	55,5	62	69	89	96	111
CH (mm)	27	32	41	50	55	70	85	99	125
ØA (mm)	36	36	36	50	50	50	70	70	70
□B (mm)	9	9	9	11	11	11	17	17	17
C (mm)	5,6	5,6	5,6	6,6	6,6	6,6	8,5	8,5	8,5
E (mm)	25	25	25	35	35	35	55	55	55
F (mm)	7,5	8,5	8,5	10	10	14,5	18	18	18
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F05	F05	F05	F07	F07	F07
Kv (m <sup>3</sup> /h)	28	60	100	155	245	290	516	770	1120



Ball valves are marked CE on end-cap from 1 1/4" to 4" as follows: CE 0425 cat IIIB+D PS: 5 GAS TS1:-20°C TS2:+60°C

## TORQUE FOR ACTUATOR SIZING N.M

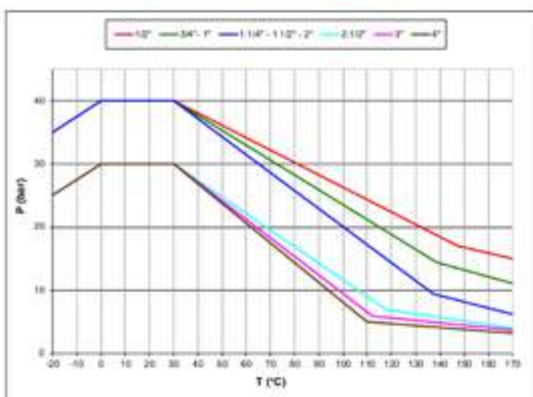
Delta P -->	0-15 bar		40 bar (30 bar over 2")	
	to open	to close	to open	to close
1/2"	2,8	1,7	2,8	1,7
3/4"	3,8	2,3	3,8	2,3
1"	7,1	4,2	7,1	4,2
1 1/4"	11,7	12,6	13,6	12,6
1 1/2"	24,9	20,3	30,9	20,3
2"	29,6	25,1	37	25,1
2 1/2"	42	42	105	105
3"	102	102	120	120
4"	186	186	225	225

## TORQUE CORRECTION FACTORS

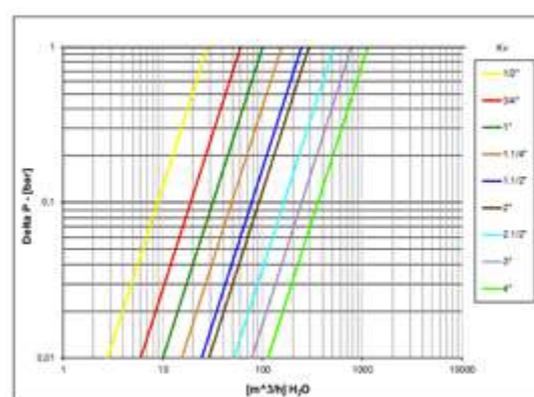
Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.7300L

## 3-way, lever, 4 seats, T-port

**Female/Female/Female**  
**1/4" - 2"**  
**EN 10226-1**



The s.7300L series has a ball seal at every port, and offers a wide variety of possible flow configurations. Positive shut-off can be achieved at any of the exiting ports. By specifying the appropriate ball port configuration, the T-port design allows flow direction to be adjusted for virtually any situation and is ideal for mixing applications. Our s.73 multi-port valves can reduce the number of valves required in piping systems and can significantly lower overall costs by replacing two or three conventional 2-way valves, eliminating excess fittings, saving space and simplifying automation.

### QUALITY

- Electronic 100% seal test guaranteed
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

### BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 /DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way T-port design for flow mixing

### STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

### SEALING

- Pure PTFE self-lubricating seats with flexible-lip design
- Four seats design for mixing of various fluids in the system

### THREADS

- EN 10226-1, ISO 228 parallel female threads

### FLOW

- 100% full port for maximum flow

### OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- S.7300 without handle actuator ready
- Various actuator linkage kit

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- 20 bar (300 PSI) non-shock cold working pressure
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- Custom design
- Stainless steel stem
- Configurations with 4 seats & L-port (s.7200L) or 2 seats & L-port (s.7600L)

### PED DIRECTIVE

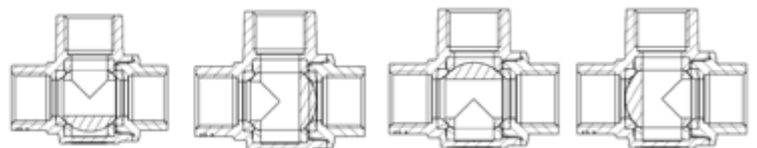
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.73 3-WAY "T" PORT OPERATING POSITIONS

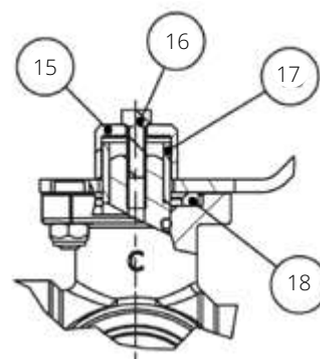
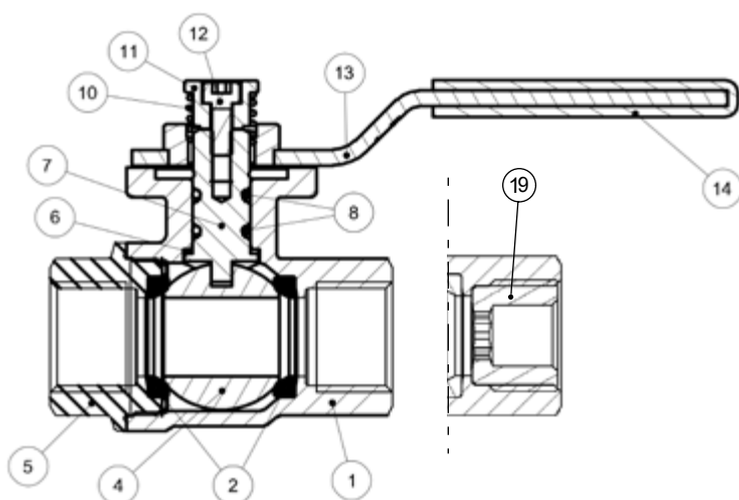


# s.7300L XGES7300L - 5865

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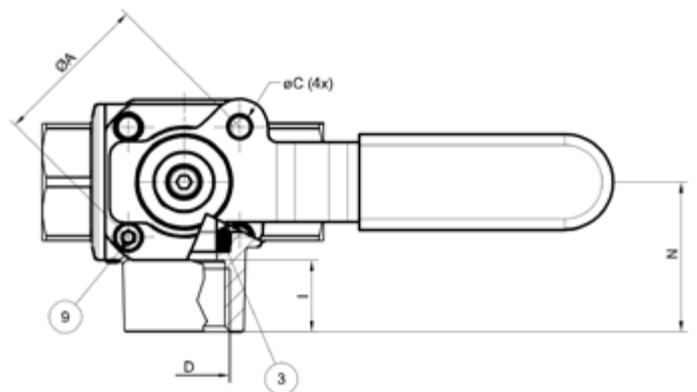
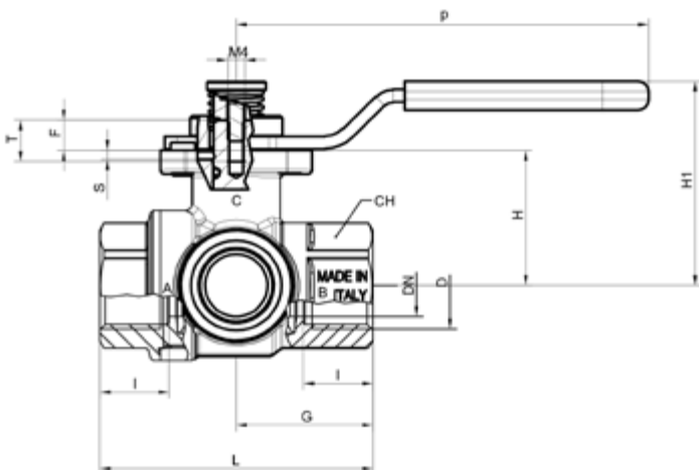


Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Seat	2	PTFE
4	Chrome plated ball	1	CW617N
5	Nickel plated end cap (external nickel plated, unplated inside)	1	CW617N
6	Washer	1	PTFE carbon filled 25%
7	Nickel plated stem O-ring design	1	CW617N
8	O-Ring	2	FPM
9	Screw handle stop	1	CW617N
10	Spring	1	1.4310 / AISI 302
11	Unplated spring bushing	1	CW617N
12	Stainless steel screw	1	1.4301 / AISI 304
13	Geomet® plated steel handle	1	DD11 (EN10111)
14	Black dipped coating	1	PVC
15	Unplated cap	1	CW614N
16	Stainless steel Hexagonal screw	1	1.4301 / AISI304
17	Square adapter 11-14 (only for 1 1/4" size)	1	Steel
18	Washer	1	PTFE
19	Unplated reduction (only 1/4" and 3/8" sizes)	3	CW617N





Code	S73B00L	S73C00L	S73D00L	S73E00L	S73F00L	S73G00L	S73H00L	S73I00L
Size (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	30.4	38	48
I (mm)	12	12	16.5	19	22.5	25	26	29
L (mm)	65	65	65	79	92.5	109.5	126	150
G (mm)	32.5	32.5	32.5	39.5	46.5	55	63	75
H (mm)	32.5	32.5	32.5	39.5	42.5	56	62.5	72
N (mm)	34.5	34.5	34.5	42	49.5	60	69	82
ØA (mm)	36	36	36	36	36	50	50	50
ØC (mm)	Ø5.6	Ø5.6	Ø5.6	Ø5.6	Ø5.6	Ø6.6	Ø6.6	Ø6.6
p (mm)	103	103	103	103	103	145	145	145
H1 (mm)	55.5	55.5	55.5	62.5	65.5	79.3	85.5	93.4
S (mm)	2.2	2.2	2.2	2.2	2.2	3.2	3.2	3.2
T (mm)	10	10	10	10	10	14	14	14
F (mm)	7.3	7.3	7.3	8.3	8.3	14.5	14.5	14.5
CH (mm)	27	27	27	32	41	50	55	70
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F03	F03	F05	F05	F05
Kv (m³/h) straight pattern	TBD	TBD	9.7	28.2	43.3	57.0	94.5	161.0
Kv (m³/h) 90° pattern	TBD	TBD	5.3	11.6	16.8	26.7	43.3	69.2



### TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷16 bar	
Valve size	to open	to close
1/4" - 3/8" - 1/2"	10,5	10,5
3/4"	13	13
1"	29,5	29,5
1 1/4"	14	14
1 1/2"	23	23
2"	38	38

### TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

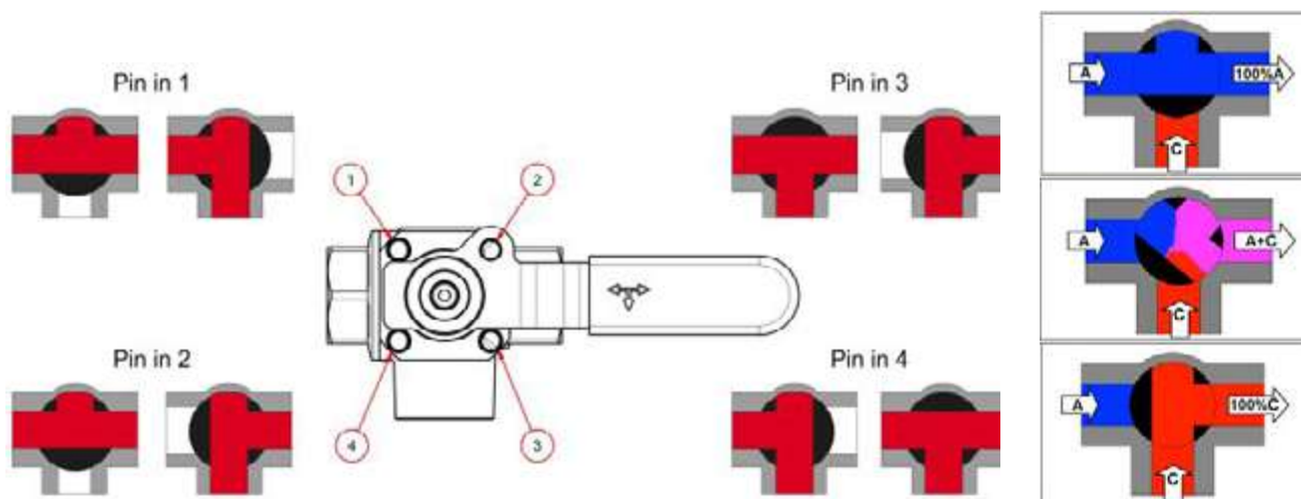
Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

With the configuration of T-port a stop pin can be fixed in any position of the 4 provided in the flange (1, 2, 3 or 4) and the lever can be rotated freely through 90°, the flow assumes the directions indicated in the diagram; in case of need the lever can be pulled upwards and you can reach any of the four possible positions.

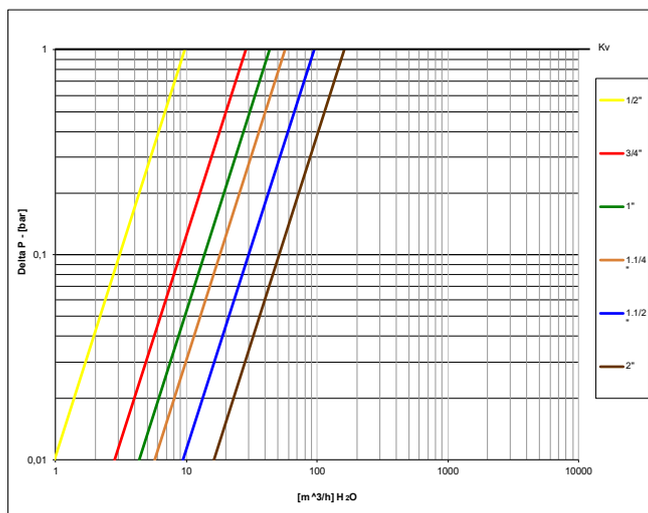
An alternative is to mount 2 pins in 2 near holes (e.g. 1 and 2). In this case, the valve does not assume a predetermined position but can be actuated just by pulling the lever towards the top.

The valve allows also to block the lever thanks to the addition of a lock on the lever's protrusion (in the drawing you can see position 2).

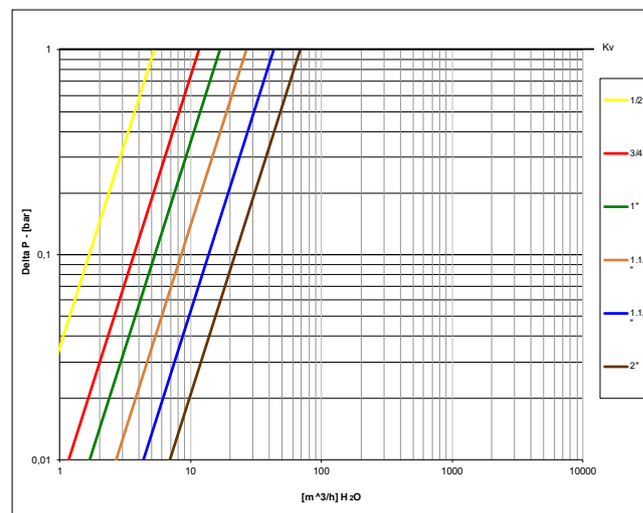
The mixing configuration is achieved by placing the pin in position 2. The flows to be mixed enter through A and C and exit through A+C.



### PRESSURE DROP CHART (STRAIGHT FLOW PATTERN)



### PRESSURE DROP CHART (90° FLOW PATTERN)





# s.7600L

## 3-way, lever, 2 seats, L-port (diverting)

**Female/Female/Female**  
**1/4" - 2"**  
**EN 10226-1**



The **RuB** s.7600L is the right choice for fluid diversion and is designed with robust maintenance-free components ensuring ease of operation and safety. With a simple 90° turn, you can divert flow from one downstream outlet to the other. It combines traditional manual operation with modern automation. It is also very easy to convert from its sturdy lever handle to ISO 5211 actuator flange assembly. It features low operating torque and a special wear reducing self-compensating valve seat design that meets our 100,000 cycle life test requirement. The valve can be purchased separately, with handle or with a **RuB** actuator already mounted.



### QUALITY

- Electronic 100% seal test guaranteed for maximum safety
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Performs well in any orientation
- Strong configuration

### BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO5211 / DIN3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications
- 3-way L-port design for flow diversion

### STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double O-rings at the stem for maximum safety

### SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

### THREADS

- EN 10226-1, ISO 228 parallel female by female threads

### FLOW

- 100% full port for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- Shell rating: 30 bar (450 PSI) up to 1", 20 bar (300 PSI) over 1", non-shock cold working pressure
- Seat rating: Delta P max permissible 8 bar (100 PSI)
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- Custom design
- Stainless steel stem (1.4401 / AISI 316)
- Configurations with 4 seats & T-port (s.7300L) or 2 seats & L-port (s.7600L)

### PED DIRECTIVE

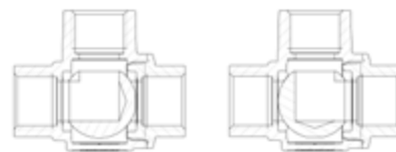
- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking.

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia – Kazakhstan – Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

S.76 3-WAY "L" PORT OPERATING POSITIONS



### OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact Power electric actuator
- ISO 7/1, BS 21 BSPT taper female threads
- S.7600 without handle, actuator ready
- Various actuator linkage kit



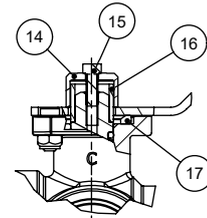
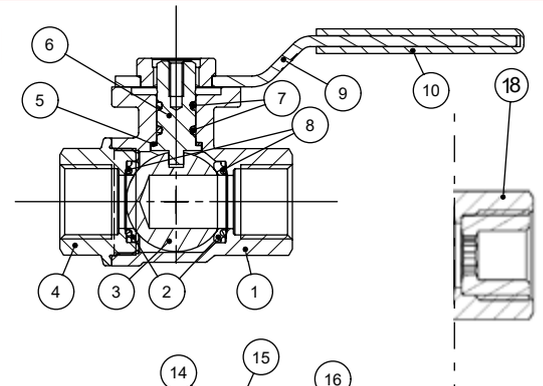
# s.7600L XGES7600L - 5942

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

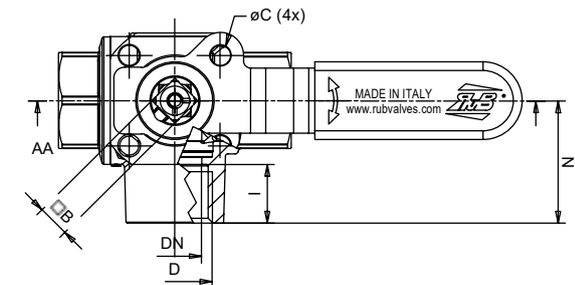
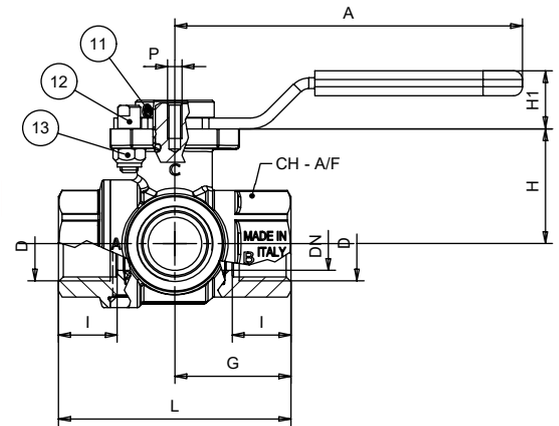


FIREFIGHTING

Part description	Q.ty	Material
1 Nickel plated body (External nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE graphite filled 15%
3 Chrome plated ball	1	CW617N
4 Sand blasted nickel plated end cap (External nickel plated, unplated inside)	1	CW617N
5 Washer	1	PTFE carbon filled 25%
6 Nickel plated stem O-ring design	1	CW617N
7 O-Ring	2	FPM
8 O-Ring	2	FPM
9 Geomet® plated steel handle	1	DD11 (EN10111)
10 Black dipped coating	1	PVC
11 Stainless steel screw	1	1.4301 / AISI304
12 Unplated stop	1	CW617N
13 Zinc plated steel nut	1	Class 8 (UNI7474)
14 Unplated cap	1	CW614N
15 Stainless steel Exagonal screw	1	1.4301 / AISI304
16 Square adaptor 11-14 (only for 1 1/4 size)	1	Steel
17 Washer	1	PTFE
18 Unplated reduction (only 1/4" and 3/8" sizes)	3	CW617N



1.1/4"-1.1/2"-2" handle configuration



Code	S76B00L	S76C00L	S76D00L	S76E00L	S76F00L	S76G00L	S76H00L	S76I00L
Size (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	30.4	38	48
I (mm)	12	12	16.5	19	22.5	25	26	29
L (mm)	65	65	65	79	92.5	109.5	126	150
G (mm)	32.5	32.5	32.5	39.5	46.5	55	63	75
H (mm)	32.5	32.5	32.5	39.5	42.5	56	63.2	72
N (mm)	34.5	34.5	34.5	42	49.5	60	69	82
A (mm)	103	103	103	103	103	145	145	145
øC (mm)	ø5.6	ø5.6	ø5.6	ø5.6	ø5.6	ø6.6	ø6.6	ø6.6
H1 (mm)	23	23	23	23	23	23	23	23
Square B (mm)	9	9	9	9	9	11	11	14
CH A/F (mm)	27	27	27	32	41	50	55	70
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F03	F03	F05	F05	F05
P (ISO 262 Thread)	M4	M4	M4	M4	M4	M5	M5	M5
Kv (m³/h)	TBD	TBD	5.7	11.1	16.7	28.1	44.5	71.1

## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0±16 bar	
	to open	to close
14" - 3/8" - 1/2"	3,5	3,5
3/4"	4,0	4,0
1"	4,5	4,5
1 1/4"	11,7	11,7
1 1/2"	21,5	21,5
2"	28,0	28,0

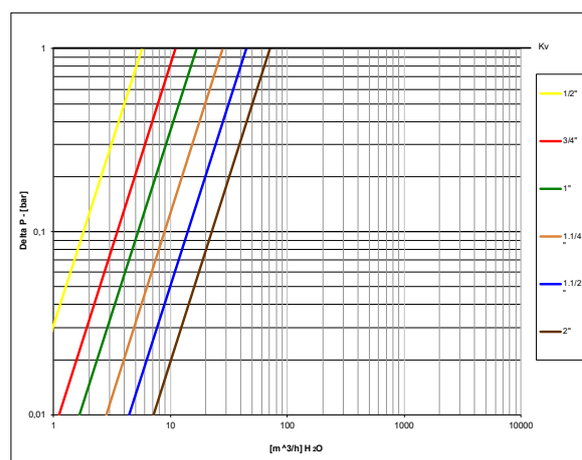
## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media.

If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5±2.5

## PRESSURE DROP CHART





# s.84 EN331 red handle

**Female/Female**  
**1/4" - 4"**  
**EN 10226-1**

## HIGH TEMPERATURE RESISTANCE

Now approved for HTB use (Hochtemperaturbeständigkeit)

Class B 0,1 (0,1 bar @650°C for at least 30 minutes).

**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Hot forged sand blasted external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## FLOW

- Full port to DIN 3357 for maximum flow

## OPTIONS UP TO 2" SIZE

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**
- Stem extension
- **RuB** memory stop designed to be installed with our stubby handle

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 2", 30 bar (450 PSI) over 2" non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- For use with dangerous fluids temperature rating is -20°C +60°C and pressure rating is 5 bar / **HTB** Class B 0,1
- AS4617 Limitation for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C / +60°C temperature
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- The Australian Gas Association (Australia)
- SVGW (Switzerland)
- Factory Mutual (United States)
- BSI Group (United Kingdom)
- RoHS Compliant (EU)
- DIN-DVGW (Germany) – MOP 5 B 0,1
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- ARGB-KVBG (Belgium) – MOP 5 bar for outside building gas installation, MOP 100 mbar for inside the buildings

**NOTE:** approvals apply to specific configurations/sizes only.



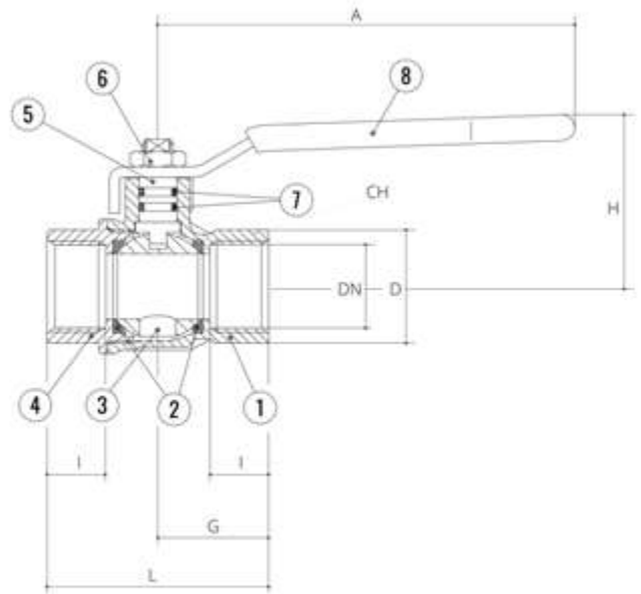
# s.84EN331 red handle XCES84ER - 0

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FIREFIGHTING

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside up to 2")	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball with rinse hole (read rinse hole on sizes from 3/4" up to 2")	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside up to 2")	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4" - 2" hollow ball

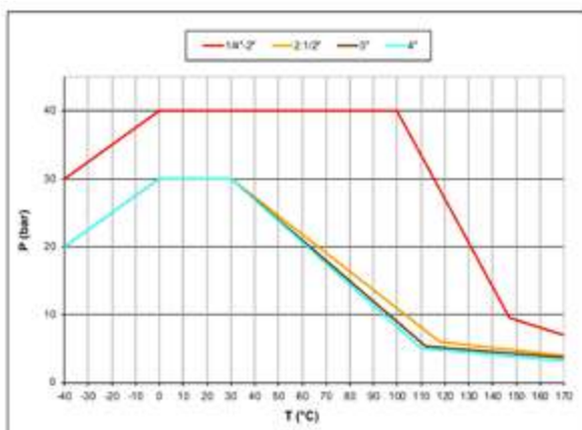
Compliant to CE 2014/68/UE product Equipment category III Module B+D

Code	S84B00R	S84C00R	S84D00R	S84E00R	S84F00R	S84G00R	S84H00R	S84I00R	S84L00R	S84M00R	S84N00R
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	8	10	15	20	25	32	40	50	65	80	100
I (mm)	12	12	15.5	17	21	23	23	26.5	32	35	41.5
L (mm)	45	45	59	64	81	93	102	121	156	177	216
G (mm)	22.5	22.5	29.5	32	40.5	46.5	51	60.5	78	88.5	108
A (mm)	82	82	100	120	120	158	158	158	255	255	255
H (mm)	38	38	43	50	54	73	79	86	132	140	154
CH (mm)	17	20	25	31	40	49	54	68.5	85	99	125
Kv (m3/h)	3.9	8.2	28	36	62	79	124	178	516	776	1130

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ball valves are marked CE on handle from 1 1/4" to 2", on body over 2" as follow:

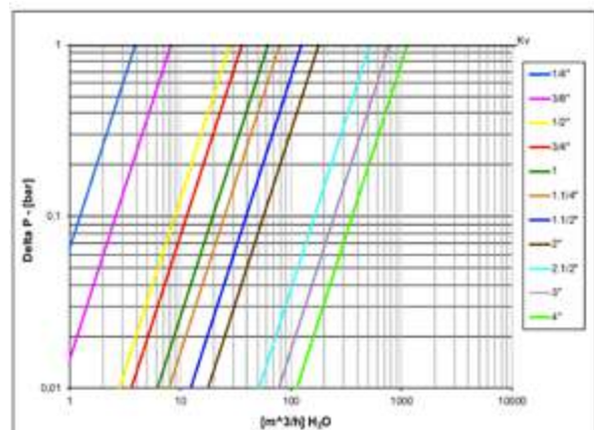
CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

## PRESSURE-TEMPERATURE CHART



AS4617 limitations for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C +60°C temperature

## PRESSURE DROP CHART





# s.84 EN331 M/F

**Male/Female**  
**1/4" - 4"**  
**EN 10226-1**

## HIGH TEMPERATURE RESISTANCE

Now approved for HTB use (Hochtemperaturbeständigkeit)

Class B 0,1 (0,1 bar @650°C for at least 30 minutes).



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stresses at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Hot forged sand blasted external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female thread by EN10226-1, ISO7/1 taper male thread

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 2", 30 bar (450 PSI) over 2" non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- For use with dangerous fluids temperature rating is -20°C +60°C and pressure rating is 5 bar / **HTB** Class B 0,1
- AS4617 Limitation for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C / +60°C temperature
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## APPROVED BY OR IN COMPLIANCE WITH

- The Australian Gas Association (Australia)
- SVGW (Switzerland)
- Factory Mutual (United States)
- BSI Group (United Kingdom)
- RoHS Compliant (EU)
- DIN-DVGW (Germany) – MOP 5 B 0,1
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- ARGB-KVBG (Belgium) – MOP 5 bar for outside building gas installation

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Oval lockable handle up to 2", round over 2" **1**
- **RuB** memory stop designed to be installed with our stubby handle **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**
- Stem extension
- Patented locking device for valves up to 4"



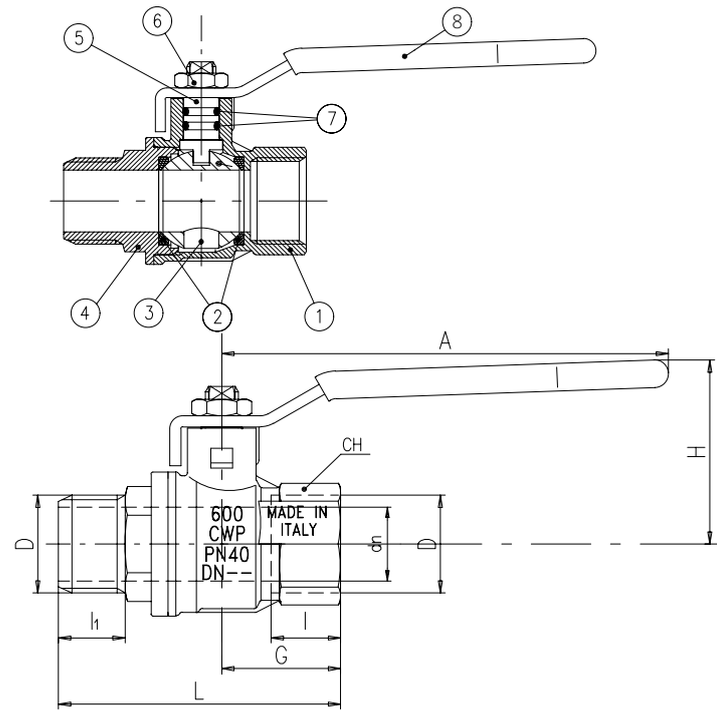
# s.84 EN331 MF XCES84EM - 5813

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FIREFIGHTING

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside up to 2")	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball with rinse hole (read rinse hole on sizes from 3/4" up to 2")	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside up to 2")	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



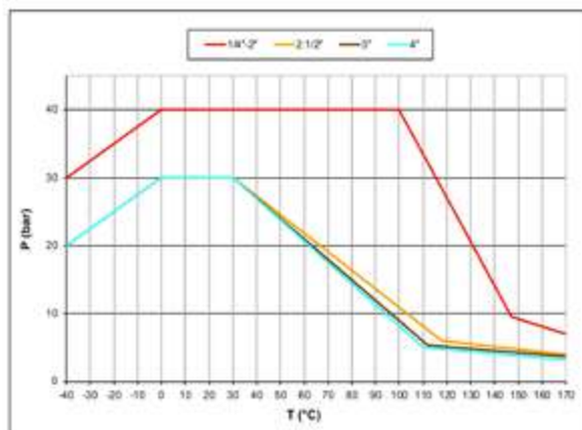
1 1/4" - 2" hollow ball

Compliant to CE 2014/68/UE product Equipment category III Module B+D

Code	S84B20	S84C20	S84D20	S84E20	S84F20	S84G20	S84H20	S84I20	S84L20	S84M20	S84N20
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	8	10	15	20	25	32	40	50	65	80	100
I (mm)	12	12	15.5	17	21	23	23	26.5	32	35	41.5
I1 (mm)	13.5	13.5	16.5	18	22	24	24	27.5	37	39.5	44
L (mm)	56.5	56.5	70	76.5	92.5	106	113	133	180.5	204.5	238
G (mm)	22.5	22.5	29.5	32	40.5	46.5	51	60.5	78	88.5	108
A (mm)	82	82	100	120	120	158	158	158	255	255	255
H (mm)	38	38	43	50	54	73	79	86	132	140	154
CH (mm)	17	20	25	31	40	49	54	68.5	85	99	125
Kv (m3/h)	3.9	8.2	28	36	62	79	124	178	516	776	1130

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ball valves are marked CE on handle from 1 1/4" to 2", on body over 2" as follow:  
CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

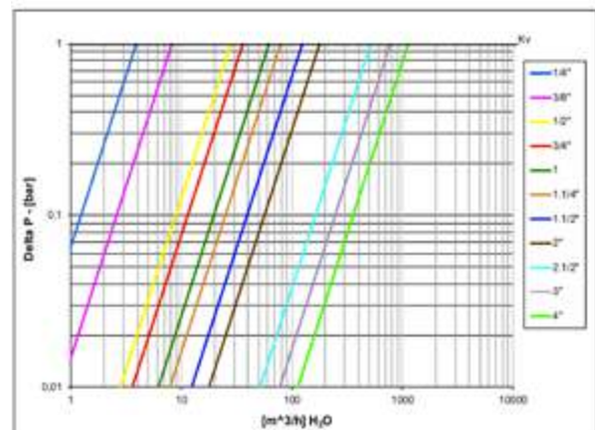
## PRESSURE-TEMPERATURE CHART



AS4617 limitations for GAS: 2100 Kpa up to 2" and 1500 Kpa from 2 1/2" to 4" rated working pressure and 0°C +60°C temperature

BONOMI INDUSTRIES SRL - www.rubvalves.com

## PRESSURE DROP CHART





# s.90 ACS

Female/Female  
1/4" - 4"  
ISO 228



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 2", 30 bar (450 PSI) over 2" non-shock cold working pressure
- -40°C to +180°C (-40°F to +356°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- Water Regulations Advisory Scheme (United Kingdom)\*
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Attestation de Conformité Sanitaire (France)\*

**NOTE:** approvals apply to specific configurations/sizes only.

**\*NOTE:** for sizes 1/4" to 2"

## OPTIONS

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- T-handle **4**
- Stem extension
- **RuB** memory stop is designed to be installed with our stubby handle
- Dezincification resistant brass body and components
- Stubby handle up to 2"



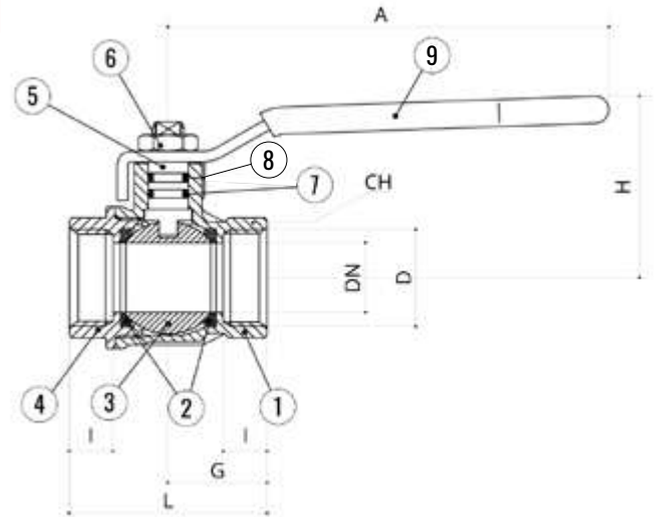
# s.90 ACS XCES9099 - 6012

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FIREFIGHTING

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside up to 2")	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside up to 2")	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-ring	1	EPDM for sizes 1/4" - 2" FPM for sizes 2 1/2" - 4"
8 O-ring	1	FPM
9 Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



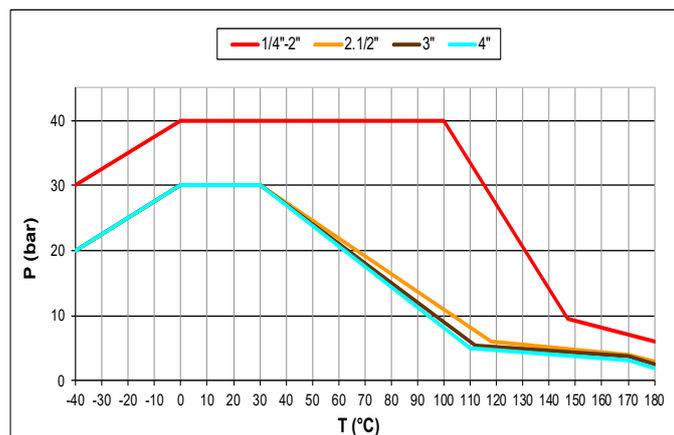
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product Equipment category I Module A

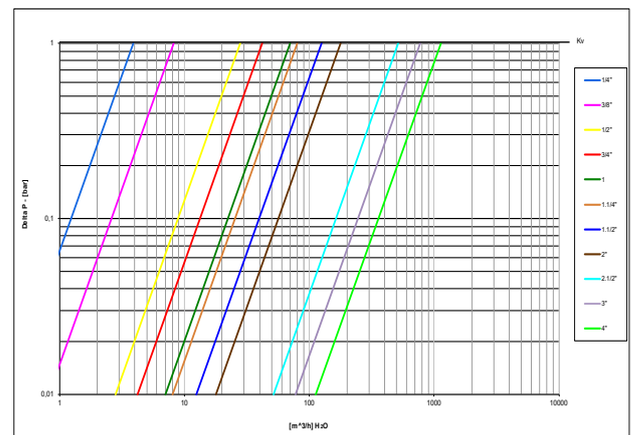
Code	S90B0099	S90C0099	S90D0099	S90E0099	S90F0099	S90G0099	S90H0099	S90I0099	S90L00	S90M00	S90N00
D (Size)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	8	10	15	20	25	32	40	50	65	80	100
I (mm)	9	9	11	12	14	15	17	19	22	25	29
L (mm)	39	39	50	54	67	77	90	106	136	157	191
G (mm)	19,5	19,5	25	27	33,5	38,5	45	53	68	78,5	95,5
A (mm)	82	82	100	120	120	158	158	158	255	255	255
H (mm)	38	38	43	50	54	73	79	86	132	140	154
CH (mm)	17	20	25	31	38	48	54	66	85	99	125
Kv (m <sup>3</sup> /h)	3,9	8,2	28	42	70	80	125	179	516	776	1130

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ball valves are marked CE on handle from 1.1/4" to 2", on body over 2" as follow:  
CE XXCODEXX Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.90 ACS M/F

Male/Female  
1/4" - 2"  
ISO 228



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, two O-rings at the stem (EPDM + FPM) for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel male by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- T-handle **4**
- Stem extension
- **RuB** memory stop is designed to be installed with our stubby handle
- Dezincification resistant brass body and components
- Stubby handle

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +180°C (-40°F to +356°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- Water Regulations Advisory Scheme (United Kingdom)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Attestation de Conformité Sanitaire (France)

**NOTE:** approvals apply to specific configurations/sizes only.



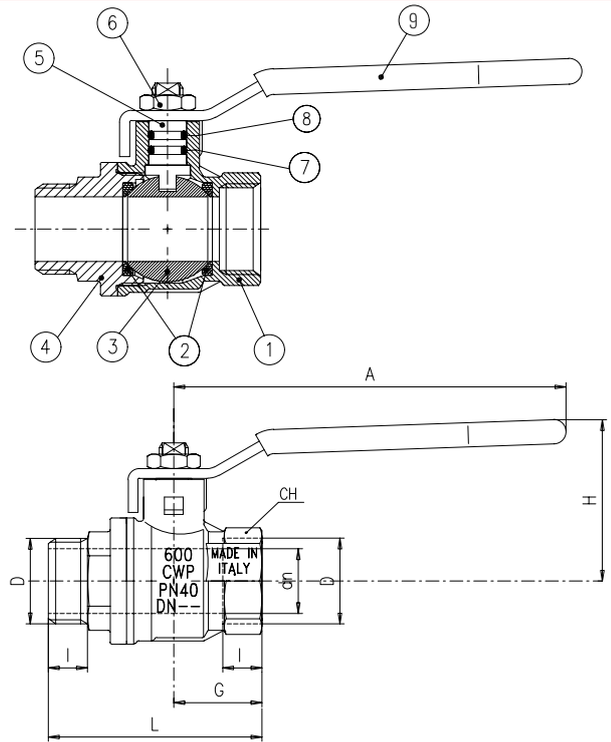
# s.90 ACS MF XCES9099M - 6012

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FIREFIGHTING

Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-ring	1	EPDM
8	O-ring	1	FPM
9	Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



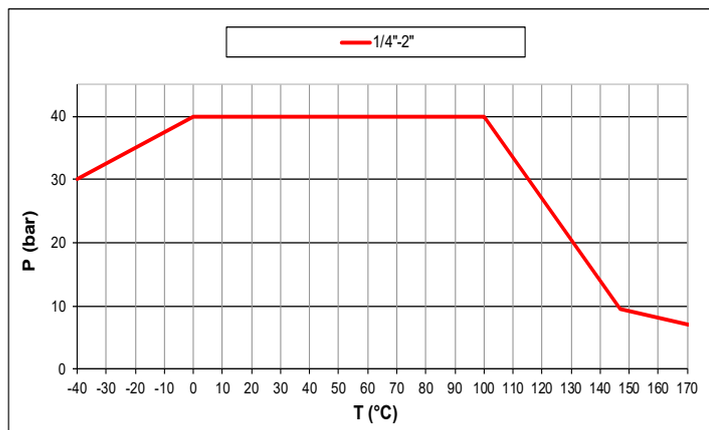
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product Equipment category I Module A

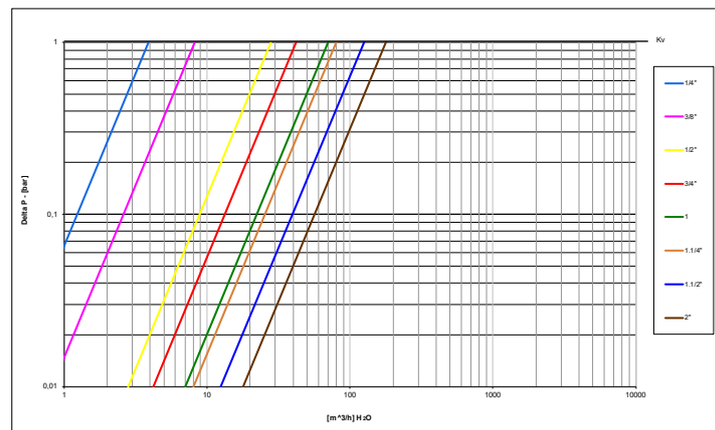
Code	S90B2099	S90C2099	S90D2099	S90E2099	S90F2099	S90G2099	S90H2099	S90I2099
D (Size)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	9	9	11	12	14	15	17	19
L (mm)	49	49	60	65.5	77.5	89	100	117
G (mm)	19,5	19,5	25	27	33,5	38,5	45	53
A (mm)	82	82	100	120	120	158	158	158
H (mm)	38	38	43	50	54	73	79	86
CH (mm)	17	20	25	31	38	48	54	66
Kv (m <sup>3</sup> /h)	3,9	8,2	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Ball valves are marked CE on handle from 1 1/4" to 2": CE XXCODEXX Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.90 ACS M/M

Male/Male  
1/4" - 2"  
ISO 228



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, two O-rings at the stem (EPDM + FPM) for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel male by male threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +180°C (-40°F to +356°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- Water Regulations Advisory Scheme (United Kingdom)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Attestation de Conformité Sanitaire (France)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stem extension
- **RuB** memory stop is designed to be installed with our stubby handle
- Dezincification resistant brass body and components
- Stubby handle



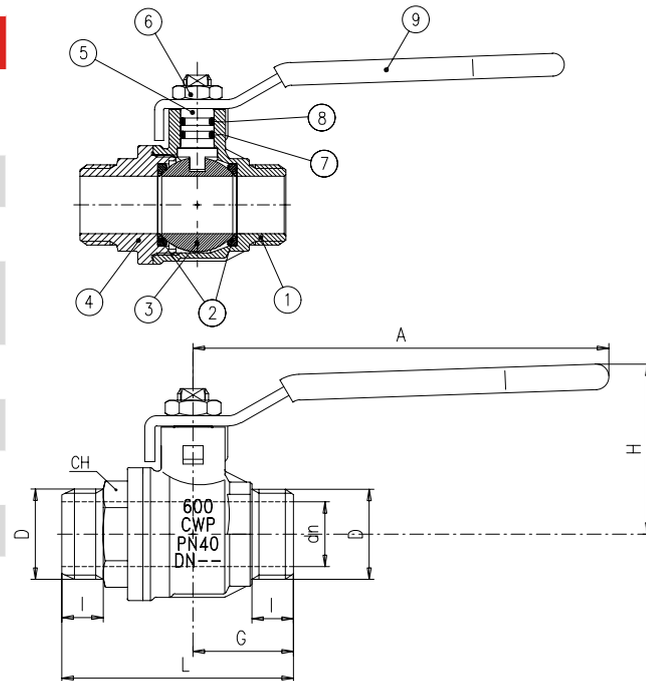
# s.90 ACS MM XCES9099MM - 6012

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FIREFIGHTING

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-ring	1	EPDM
8 O-ring	1	FPM
9 Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



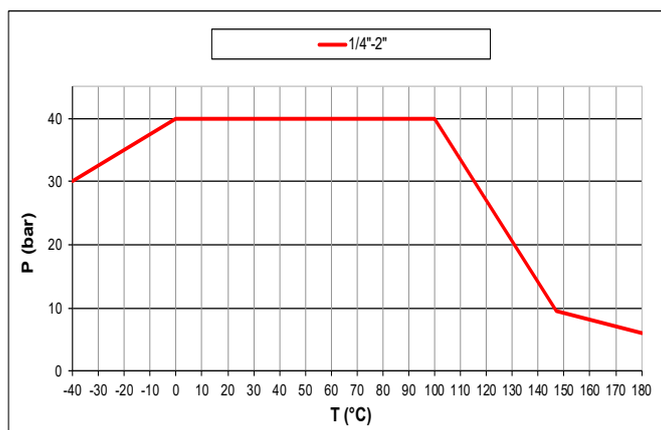
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product Equipment category I Module A

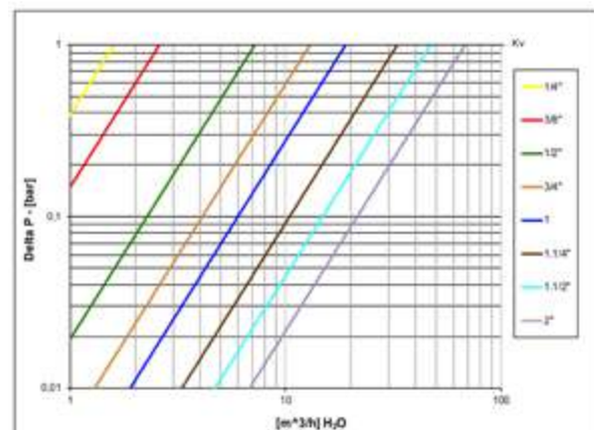
Code	S90B2299	S90C2299	S90D2299	S90E2299	S90F2299	S90G2299	S90H2299	S90I2299
D (Size)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	9	9	11	12	14	15	17	19
L (mm)	50.5	50.5	62	67	80	91.5	103	120
G (mm)	21	21	27	29	36	41	48	56
A (mm)	82	82	100	120	120	158	158	158
H (mm)	38	38	43	50	54	73	79	86
CH (mm)	15	18	22	27	35	44	54	68
Kv (m <sup>3</sup> /h)	3,9	8,2	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Ball valves are marked CE on handle from 1 1/4" to 2": CE XXCODEXX Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.92 NPT

**Female/Female  
1/4" - 4"  
packing gland**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance
- Triple stem seals in sizes over 2"

## SEALING

- Glass filled pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B. 1.20.1 female by female threads

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## FLOW

- Full port to DIN 3357 for maximum flow

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) up to 2", 450 PSI (30 bar) over 2", (150 WSP -10 bar all sizes) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- \*150 psig (10 bar) non-shock steam working pressure. Not suitable for throttling steam
- -40°F/+366°F (-40°C / +170°C)

**WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Custom design
- Pure PTFE seals
- \*For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- Factory Mutual (United States)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F
- CRN-TSSA acc. to MSS SP110 (Canada)
- Kuwait Fire Service Directorate (Kuwait)
- Meeting WW-V-35C Federal U.S. Specification (United States)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stem extension
- Lead free for safe drinking water (0.25% or less Pb)
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**



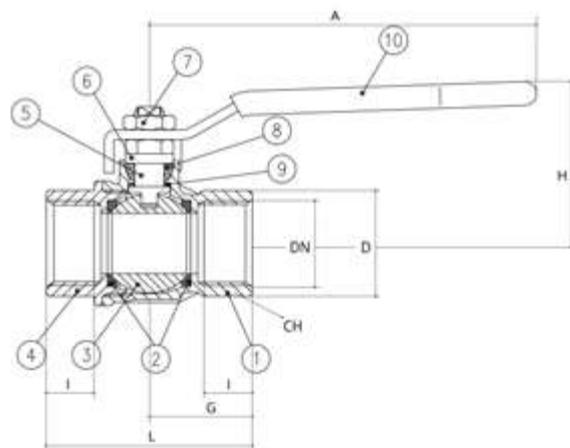
# s.92 NPT XCES92 - 6012

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FIREFIGHTING

Part description		Q.ty	Material
1	Unplated NPT body	1	CW617N
2	Seat	2	PTFE glass filled 5-15%
3	Chrome plated ball	1	CW617N
4	Unplated NPT end-cap	1	CW617N
5	Nickel plated stem packing gland design	1	CW617N
6	Nickel plated gland nut	1	CW617N
7	Geomet® nut	1	C4C (EN10263-2)
8	Packing gland seal	1	PTFE
9	Washer	1	PTFE carbon filled 25%
10	Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



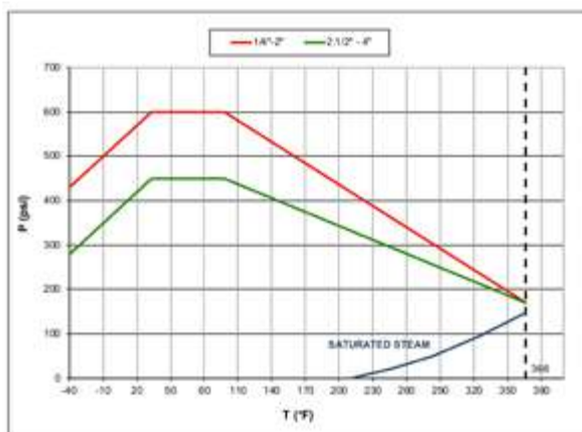
1 1/4"-2" hollow ball

For sales within EU: CE marking needed, please contact us

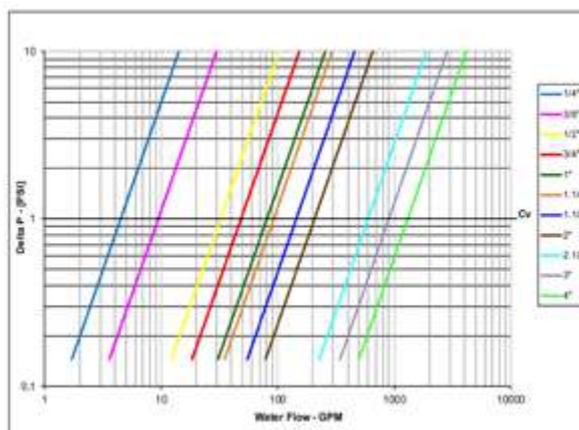
Code	S92B41	S92C41	S92D41	S92E41	S92F41	S92G41	S92H41	S92I41	S92L41	S92M41	S92N41
<b>D (inch)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
<b>DN (inch)</b>	0.315	0.374	0.591	0.748	0.945	1.181	1.496	1.890	2.520	2.992	3.937
<b>I (inch)</b>	0.472	0.472	0.61	0.669	0.827	0.906	0.906	1.043	1.26	1.377	1.633
<b>L (inch)</b>	1.772	1.772	2.323	2.520	3.189	3.661	4.016	4.764	6.142	6.969	8.504
<b>G (inch)</b>	0.886	0.886	1.161	1.260	1.594	1.831	2.008	2.382	3.071	3.484	4.252
<b>A (inch)</b>	3.228	3.228	3.937	4.724	4.724	6.22	6.22	6.22	10.039	10.039	10.039
<b>H (inch)</b>	1.563	1.563	1.695	1.988	2.153	2.988	3.236	3.5	5.197	5.512	6.063
<b>CH (inch)</b>	0.669	0.787	0.984	1.22	1.575	1.929	2.126	2.697	3.346	3.898	4.921
<b>Cv (GPM)</b>	4.5	9.5	32.3	48.5	80.9	92.4	144.4	206.8	596.2	896.5	1305.5

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration od valves over 2" is slightly different.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.92 NPT M/F

Male/Female  
1/4" - 4"  
packing gland



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance
- Triple stem seals in sizes over 2"

## SEALING

- Glass filled pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 male by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) up to 2", 450 PSI (30 bar) over 2", (150 WSP -10 bar all sizes) non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- \*150 psig (10 bar) non-shock steam working pressure. Not suitable for throttling steam
- -40°F/+366°F (-40°C / +185°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Custom design
- Pure PTFE seals
- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- Factory Mutual (United States)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Meeting WW-V-35C Federal U.S. Specification (United States)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**



## s.92 NPT M/F XCES92M - 6012

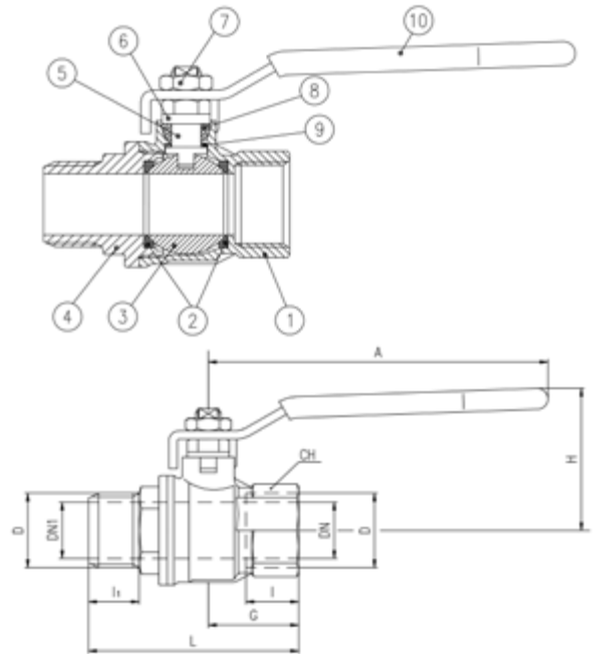
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FIREFIGHTING

	Part description	Q.ty	Material
1	Unplated body	1	CW617N
2	Seat	2	PTFE glass filled 5-15%
3	Chrome plated ball	1	CW617N
4	Unplated NPT end-cap	1	CW617N
5	Nickel plated stem packing gland design	1	CW617N
6	Nickel plated gland nut	1	CW617N
7	Geomet® nut	1	C4C (EN10263-2)
8	Packing gland seal	1	PTFE
9	Washer	1	PTFE carbon filled 25%

1 1/4"-2" hollow ball

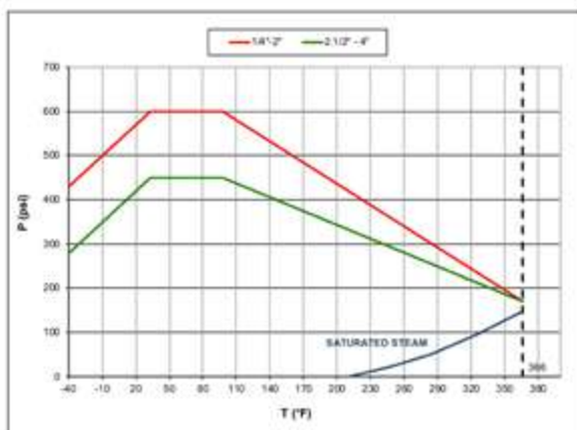


For sales within EU: CE marking needed, please contact us

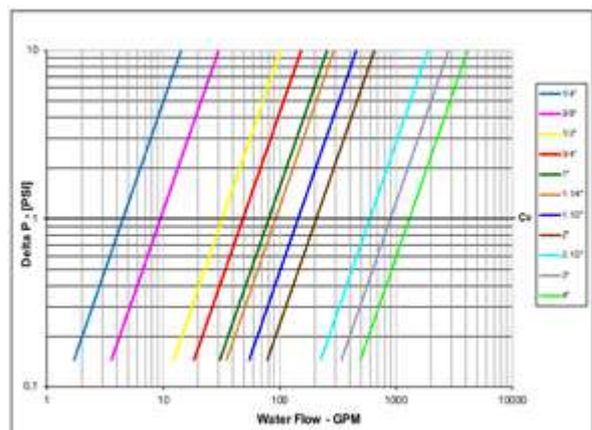
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D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (inch)	0.315	0.374	0.591	0.748	0.945	1.181	1.496	1.890	2.520	2.992	3.937
DN1 (inch)	-	-	-	-	-	-	-	-	2.205	2.756	3.701
I (inch)	0.472	0.472	0.61	0.669	0.827	0.906	0.906	1.043	1.26	1.378	1.634
I1 (inch)	0.531	0.531	0.65	0.709	0.866	0.945	0.945	1.083	1.457	1.555	1.732
L (inch)	2.224	2.224	2.756	2.992	3.642	4.173	4.449	5.236	7.106	8.051	9.37
G (inch)	0.886	0.886	1.161	1.260	1.594	1.831	2.008	2.382	3.071	3.484	4.252
A (inch)	3.228	3.228	3.937	4.724	4.724	6.22	6.22	6.22	10.039	10.039	10.039
H (inch)	1.563	1.563	1.695	1.988	2.153	2.988	3.236	3.5	5.197	5.512	6.063
CH (inch)	0.669	0.787	0.984	1.22	1.575	1.929	2.126	2.697	3.346	3.898	4.921
Cv (GPM)	4.5	9.5	32.3	48.5	80.9	92.4	144.4	206.8	596.2	896.5	1305.5

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part4. Stem configuration of valves over 2" is slightly different.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.95 NPT

Female/Female  
1/4" - 4"



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## PED DIRECTIVE

- Assessment according to Pressure Equipment Directive 2014/68/UE module B+D by ICIM (0425)

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) up to 2", 450 PSI (30 bar) over 2" non-shock cold working pressure
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- -40°F/+350°F (-40°C / +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design
- Special configuration for industrial oxygen application

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- Factory Mutual (United States)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F
- CRN-TSSA acc. to MSS SP110 (Canada)
- Meeting WW-V-35C Federal U.S. Specification (United States)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS UP TO 2" SIZE

- Stem extension
- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 4" **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- Stubby handle **4**
- T-handle **5**



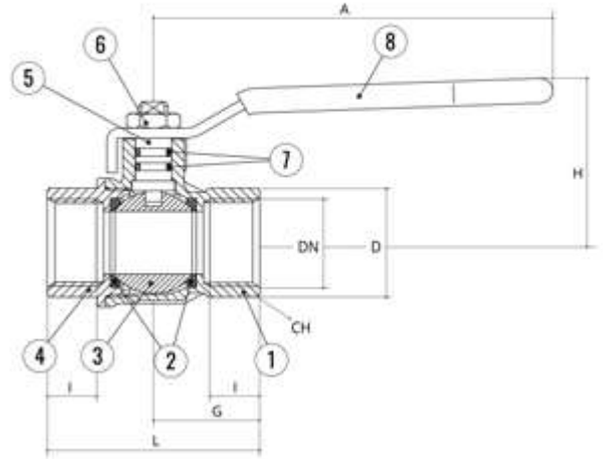
# s.95 NPT XCES95 - 6012

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



FIREFIGHTING

Part description	Q.ty	Material
1 Unplated NPT body	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Unplated NPT end-cap	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4"-2" hollow ball

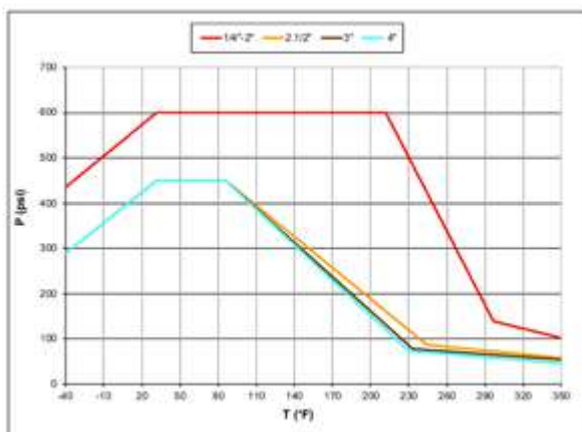
For sales within EU: CE marking needed, use following codes:

S95G41CE S95H41CE S95I41CE S95L41CE S95M41CE S95N41CE

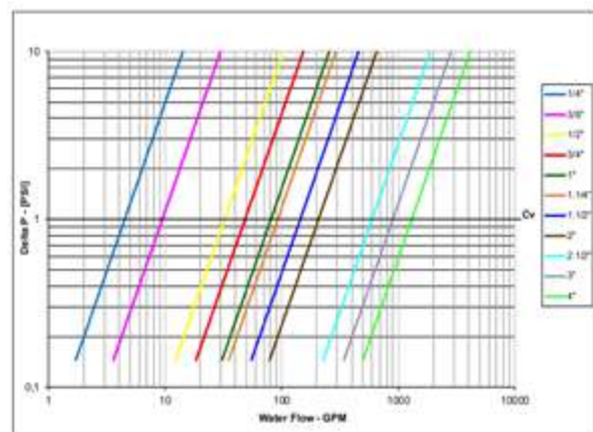
Code	S95B41	S95C41	S95D41	S95E41	S95F41	S95G41	S95H41	S95I41	S95L41	S95M41	S95N41
<b>D (inch)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
<b>DN (inch)</b>	0.315	0.374	0.591	0.748	0.945	1.181	1.496	1.890	2.520	2.992	3.937
<b>I (inch)</b>	0.472	0.472	0.610	0.669	0.827	0.906	0.906	1.043	1.260	1.377	1.633
<b>L (inch)</b>	1.772	1.772	2.323	2.520	3.189	3.661	4.016	4.764	6.142	6.969	8.504
<b>G (inch)</b>	0.886	0.886	1.162	1.260	1.594	1.831	2.008	2.382	3.071	3.484	4.252
<b>A (inch)</b>	3.228	3.228	3.937	4.724	4.724	6.220	6.220	6.220	10.039	10.039	10.039
<b>H (inch)</b>	1.480	1.480	1.679	1.956	2.114	2.858	3.094	3.370	5.197	5.512	6.063
<b>CH (inch)</b>	0.669	0.787	0.984	1.220	1.575	1.929	2.126	2.697	3.346	3.898	4.921
<b>Cv (GPM)</b>	4.5	9.5	32.3	48.5	80.9	92.4	144.4	206.8	596.2	896.5	1305.5

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. For sales within EU: ball valves are marked CE on handle from 1 1/4" to 2", on body over 2" as follow: CE 0425 cat IIIB+D PS: 5 GAS TS1: -20°C TS2: +60°C

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.128

**Female/Female**  
**1/4" - 4"**  
**ISO 228, Y-strainer**



## QUALITY

- Suitable for industrial, pneumatic and hydraulic installations

## BODY

- Hot forged CW617N brass body
- Stainless steel (1.4301 / AISI 304) filter
- Degree of filtration: 1/4" through 2" 500 µm, 2 1/2", 3", 4" 800 µm

## THREADS

- ISO 228/1 female by female parallel threads and inspection plug

## WORKING PRESSURE & TEMPERATURE

- 20 bar up to 2", 16 bar over 2" non-shock cold working pressure
- -20°C to +110°C (-4°F to +230°F) in absence of steam
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25 mm; it cannot be used with non-dangerous gases in sizes larger than 50mm

## APPROVED BY OR IN COMPLIANCE WITH

- Attestation de Conformité Sanitaire (France)

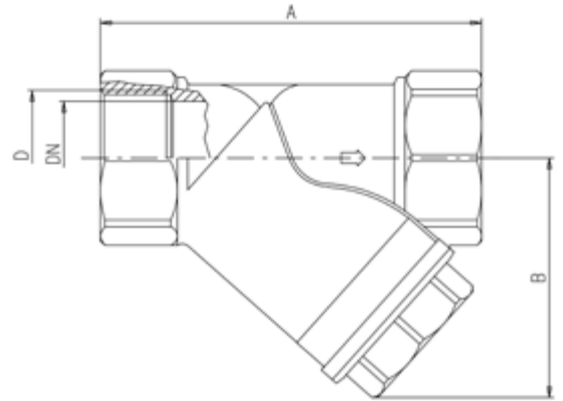
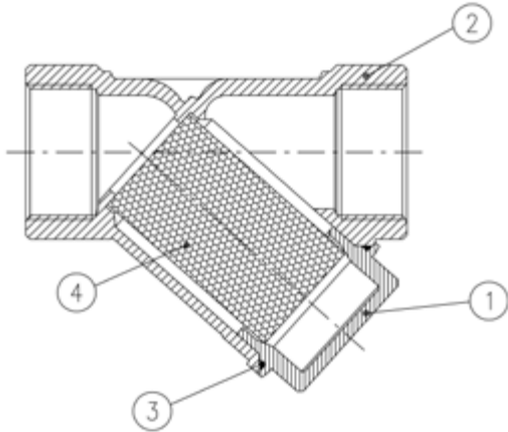
**NOTE:** approvals apply to specific configurations/sizes only.

# s.128 XCE128 - 5466

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

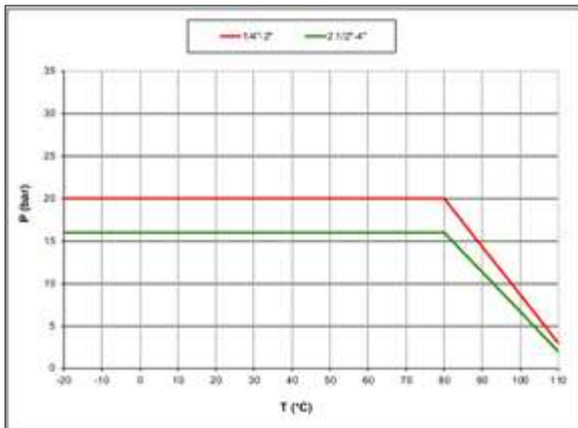


	Part description	Q.ty	Material
1	End-cap	1	CW617N
2	Body	1	CW617N
3	O-Ring	1	NBR
4	Stainless steel strainer	1	1.4301 / AISI 304

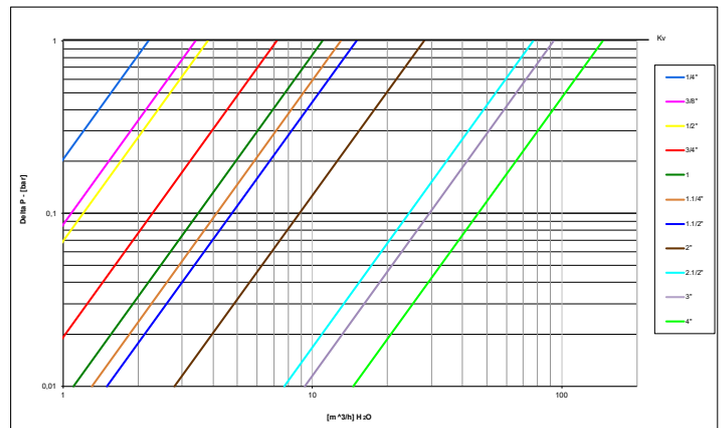


Code	128B00	128C00	128D00	128E00	128F00	128G00	128H00	128I00	128L00	128M00	128N00
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
A (mm)	55	55	58	70	87	96	106	126	150	169	219
B (mm)	40	40	40	48	56	64	73	88,5	105	120	162
DN	8	10	15	20	25	32	40	50	65	80	100
PN (Kg/cm <sup>2</sup> )	20	20	20	20	20	20	20	20	16	16	16
Kv (m <sup>3</sup> /h)	2.2	3.4	3.8	7.2	11	13	15	28	77	93	146

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART



# DRINKING WATER

Water is life, and it deserves the utmost respect through the highest safety and hygiene standards. With decades of expertise, we manufacture ball valves using specialized alloys that meet regulations worldwide. Whether it's DZR brass CW602N, Lead-Free CW510L, CW511L, or UBA-approved CW617N, RuB valves are designed to meet your specific drinking water needs.





<b>s.20 DZR</b> 1/4" - 2" ISO 228, dezincification-resistant	Page 276
<b>s.20 DZR M/F</b> 3/8" - 1 1/4" ISO 228, dezincification-resistant	Page 278
<b>s.21 DZR</b> 12 - 54 mm solder ends, for insulation, dezincification-resistant	Page 280
<b>s.24 DZR press ends</b> 15 - 54 mm, dezincification-resistant	Page 282
<b>s.24 DZR</b> 1/2" - 4" EN 10226-1, dezincification-resistant	Page 284
<b>s.24 DZR</b> 1/2" - 4" EN 10226-1, dezincification-resistant, stainless steel handle	Page 286
<b>s.26 DZR</b> 3/8" - 2" ISO 228, for insulation, dezincification-resistant	Page 288
<b>s.28 DZR</b> 12 - 54 mm compression ends, dezincification-resistant	Page 290
<b>s.30 DZR</b> 12 - 54 mm compression ends, for insulation, dezincification-resistant	Page 292
<b>s.84 W</b> 1/4" - 2", EN 10226-1	Page 294
<b>s.84 W M/F</b> 1/4" - 2", EN 10226-1	Page 296
<b>s.84W M/F</b> 3/4" for flat gasket	Page 298
<b>s.468LF DZR</b> 22 mm compression ends, ISO 5211, Lead-Free, dezincification-resistant	Page 300
<b>Puri-T 292 NPT</b> 1/4" - 2" Lead Free	Page 302
<b>Puri-T 242</b> 1/2" - 2" Lead Free, solder ends	Page 304
<b>Puri-T 264 NPT</b> 1/2" - 1 1/2" Lead Free, ISO 5211	Page 306



# s.20 DZR

**Female/Female**  
**1/4" - 2"**  
**ISO 228, dezincification-resistant**

Several governmental authorities recommend use of special alloys for valves handling water in areas where there is a problem of dezincification.

**RuB** DZR valves are designed to meet such requirements.

Through the use of new technology these valves retain the reliability and competitiveness of brass, but are comparable to bronze in corrosion resistance.

Be kind with yourself, make sure the valve that brings you pure fresh water is an **RuB** DZR valve.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated DZR brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted DZR unplated body and cap sealed with Loctite® or equivalent thread sealant
- Dezincification resistant ADZ-T and ADZ-P brass approved to SBN-PFS 1983:2 and NR-BFS 1988:18 specifications

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Blowout-proof unplated DZR brass stem

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design
- Male by female threads

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- KIWA Regulation 4 a.k.a. KUKreg4 (United Kingdom)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Water Regulations Advisory Scheme (United Kingdom)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- T-handle **4**
- CW617N brass body and components **5**
- Brass stem extension **5**
- Stubby handle



## s.20 DZR XGES20 - 6012

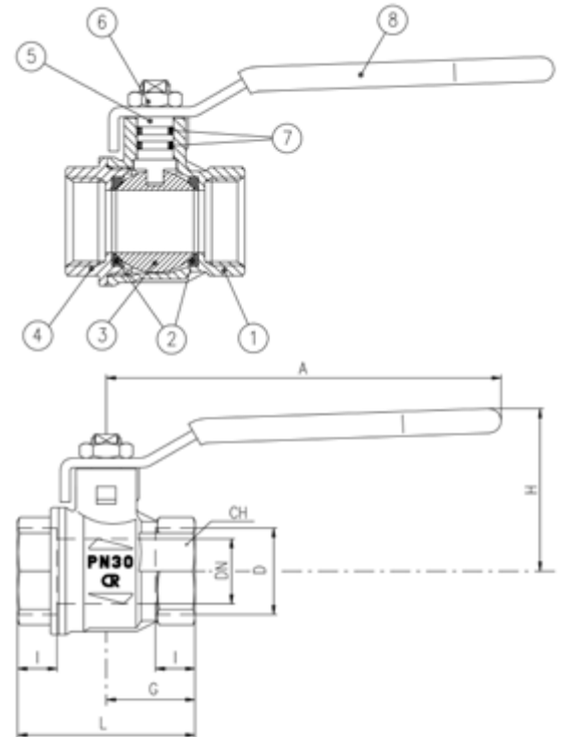
Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



DRINKING WATER

	Part description	Q.ty	Material
1	Unplated body	1	CW602N
2	Ball seat	2	PTFE
3	Chrome plated ball	1	CW602N
4	Unplated end-cap	1	CW602N
5	Unplated stem O-ring design	1	CW602N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	White PVC coated Geomet® steel handle	1	DD11 (EN10111)

1 ¼"-2" hollow ball

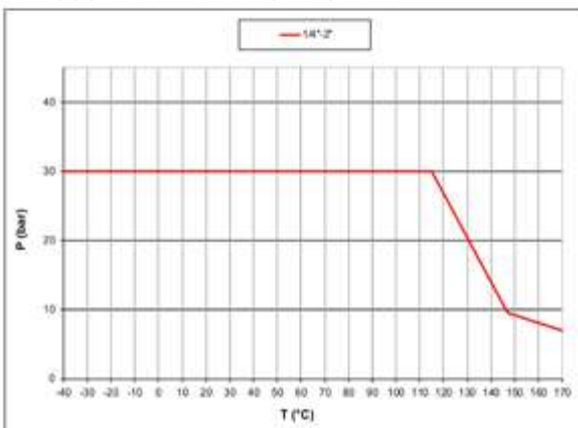


Compliant to CE 2014/68/UE product  
Equipment category I Module A

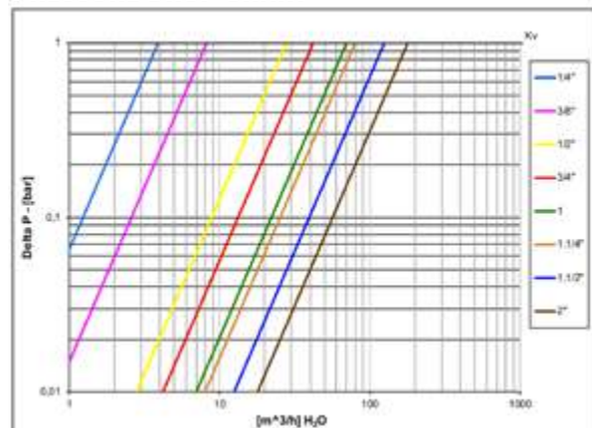
Code	S20B00	S20C00	S20D00	S20E00	S20F00	S20G00	S20H00	S20I00
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 ¼"	1 ½"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	9	9	11	12	14	15	17	19
L (mm)	39	39	50	54	67	77	90	106
G (mm)	19.5	19.5	25	27	33.5	38.5	45	53
A (mm)	100	100	100	120	120	158	158	158
H (mm)	39	39	43	50	54	73	79	86
CH (mm)	17	20	25	31	38	48	54	66
Kv (m³/h)	3.9	8.2	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.20 DZR M/F

**Male/Female**  
**3/8" - 1 1/4"**  
**ISO 228, dezincification-resistant**

Several governmental authorities recommend use of special alloys for valves handling water in areas where there is a problem of dezincification. **RuB** DZR valves are designed to meet such requirements.

Through the use of new technology these valves retain the reliability and competitiveness of brass, but are comparable to bronze in corrosion resistance.

Be kind with yourself, make sure the valve that brings you pure fresh water is an **RuB** DZR valve.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated DZR brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted DZR unplated body and cap sealed with Loctite® or equivalent thread sealant
- Dezincification resistant ADZ-T and ADZ-P brass approved to SBN-PFS 1983:2 and NR-BFS 1988:18 specifications

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Blowout-proof unplated DZR brass stem

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel male by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 /AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- KIWA Regulation 4 a.k.a. KUKreg4 (United Kingdom)
- Water Regulations Advisory Scheme (United Kingdom)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- T-handle **4**
- CW617N brass body and components **5**
- Brass stem extension **5**
- Stubby handle



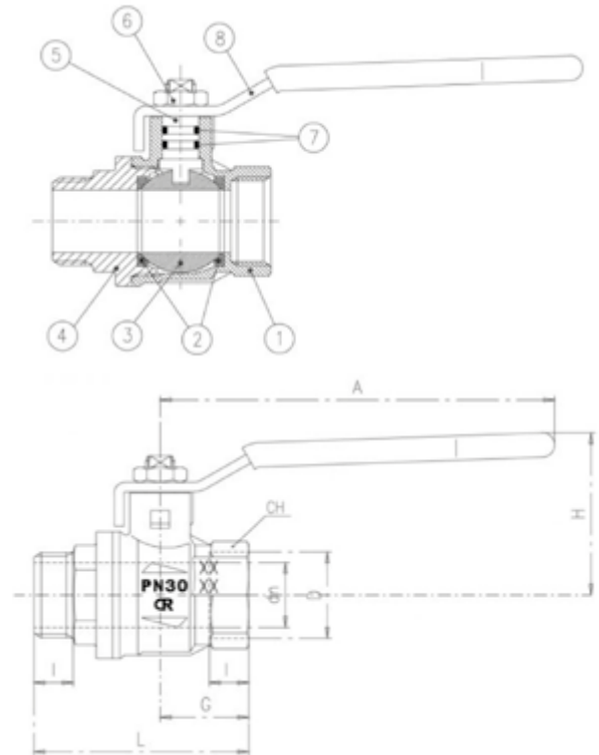
## s.20 DZR MF XGES20M - 6012

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DRINKING WATER

	Part description	Q.ty	Material
1	Unplated body	1	CW602N
2	Ball seat	2	PTFE
3	Chrome plated ball	1	CW602N
4	Unplated end-cap	1	CW602N
5	Unplated stem O-ring design	1	CW602N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	White PVC coated Geomet® steel handle	1	DD11 (EN10111)

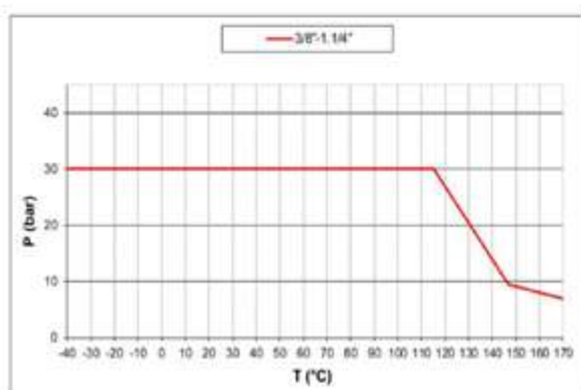


Compliant to CE  
2014/68/UE product  
Equipment category I  
Module A

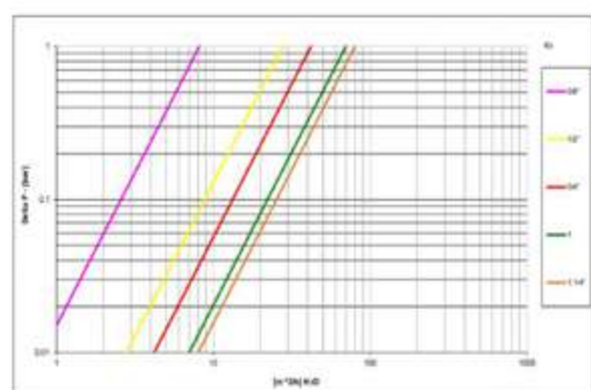
Code	S20C20	S20D20	S20E20	S20F00	S20G00
D (inch)	3/8"	1/2"	3/4"	1"	1 1/4"
DN (mm)	10	15	20	25	32
I (mm)	9	11	12	14	15
L (mm)	49	60	65.5	77.5	89
G (mm)	19.5	25	27	33.5	38.5
A (mm)	82	100	120	120	158
H (mm)	38	43	50	54	73
CH (mm)	20	25	31	38	48
Kv (m³/h)	8.2	28	42	70	80

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.21 DZR

**12 - 54 mm solder ends  
for insulation  
dezincification-resistant**

Several governmental authorities recommend use of special alloys for valves handling water in areas where there is a problem of dezincification.

**RuB** DZR valves are designed to meet such requirements. Through the use of new technology these valves retain the reliability and competitiveness of brass, but are comparable to bronze in corrosion resistance. Be kind with yourself, make sure the valve that brings you pure fresh water is an **RuB** DZR valve.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated DZR brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted DZR unplated body and cap sealed with Loctite® or equivalent thread sealant
- Dezincification resistant ADZ-T and ADZ-P brass approved to SBN- PFS 1983:2 and NR- BFS 1988:18 specifications

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## CONNECTIONS

- Solder ends to NS1759 and ISO 2016

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 16 bar (230 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- Applicable to valve, not to solder joints
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Kiwa-Swedcert (Sweden)
- Ri.se. / Boverket (Sweden)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- **RuB** memory stop designed to be installed with our stubby handle
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle
- T-handle **4**



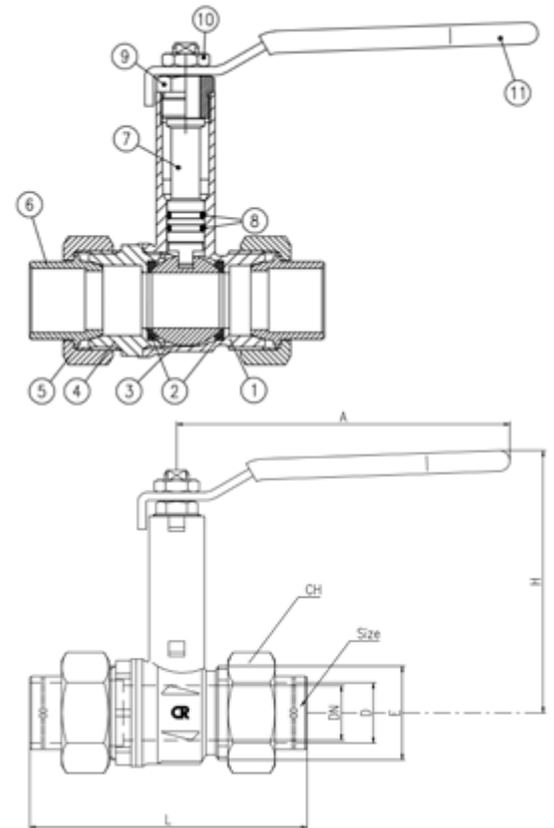
## s.21 DZR XCES21 - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



DRINKING WATER

	Part description	Q.ty	Material
1	Unplated body	1	CW602N
2	Ball seat	2	PTFE
3	Chrome plated ball	1	CW602N
4	Unplated end-cap	1	CW602N
5	Unplated nut	2	CW617N
6	Unplated solder end hose	2	CC491K
7	Unplated extended stem O-ring design	1	CW602N
8	O-Ring	2	FPM
9	Unplated nut	1	CW617N
10	Geomet® nut	1	C4C (EN10263-2)
11	White PVC coated Geomet® steel handle	1	DD11 (EN10111)

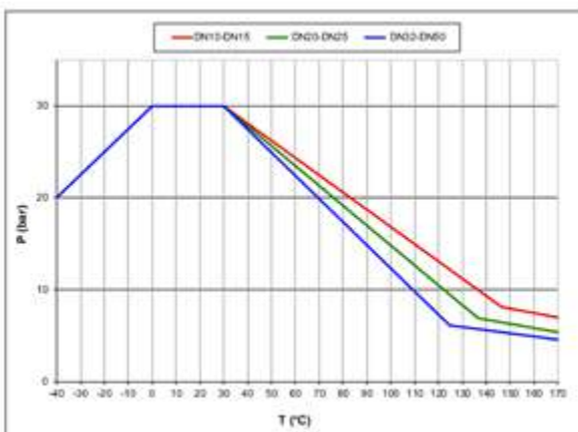


Hollow ball for D 35-42-54

Code	S21C12W	S21D15W	S21E18W	S21E22W	S21F28W	S21G35W	S21H42W	S21I54W
D (mm)	12	15	18	22	28	35	42	54
E (mm)	M22x1.5	M26x1.5	M34x1.5	M34x1.5	M40x2	M50x2	M55x2	M70x2
DN (mm)	10	15R	16R	20R	25R	32R	40R	50R
L (mm)	80	90	100	100	115	129	143	161
A (mm)	100	100	120	120	120	158	158	158
H (mm)	85	88	95	95	99	124	130	137
CH (mm)	26	30	38	38	46	55	62	78
Kv (m <sup>3</sup> /h)	9.6	28	42	42	70	80	125	179

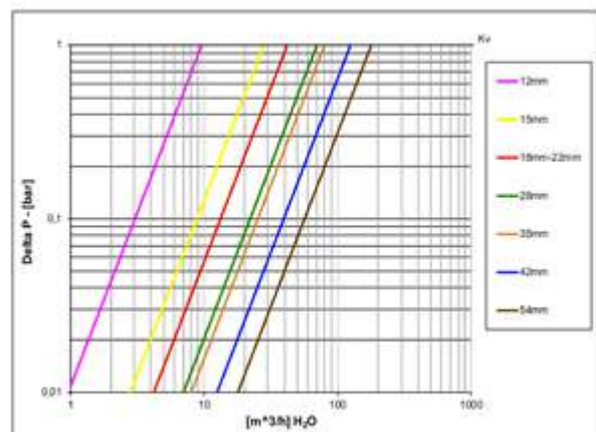
DN shows the nominal flow diameter.

### PRESSURE-TEMPERATURE CHART



The given data of the pressure-temperature chart refer to the valve body

### PRESSURE DROP CHART





# s.24 DZR press ends

**15 - 54 mm  
dezincification-resistant**

Time is of essence and valve technology has progressed to save time and ease on-site installation.

**RuB** s.24 DZR with press ends combines first class features of our s.24 which have been optimized through years of field experience and innovative press fittings which can be pressed with all pressing jaws and tools provided for metal connections type M and V.

Be kind with yourself, make sure the valve that brings you pure fresh water is an **RuB** DZR ball valve. Press-end couplings are made of bronze, a material well known for its suitability to the press operation. Each coupling assembly is seal tested at the plant.



## QUALITY

- 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated DZR brass ball for longer life

## BODY

- Hot forged sand blasted DZR unplated body and cap sealed with Loctite® or equivalent threads sealant
- Dezincification resistant ADZ-T and ADZ-P brass approved to SBN-PFS 1983:2 and NR-BFS 1988:18 specifications

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Blowout-proof unplated DZR brass stem

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## CONNECTIONS

- Press ends connections to EN 1254-4 approved by DVGW

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 16 bar (230 PSI) non-shock cold working pressure
- -20°C to +120°C (-4°F to +250°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom Design

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- T-handle **4**
- CW617N brass body and components **5**
- Brass stem extension **5**
- Stubby handle

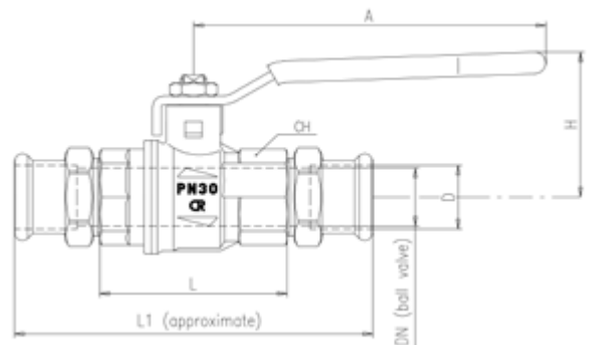
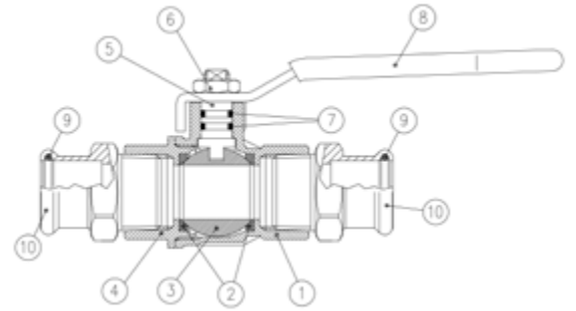


## s.24 DZR PRESS ENDS XCES24C - 5813

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	Part description	Q.ty	Material
1	Unplated body	1	CW602N
2	Ball seat	2	PTFE
3	Chrome plated ball	1	CW602N
4	Unplated end-cap	1	CW602N
5	Unplated stem O-ring design	1	CW602N
6	Geomet® nut	1	CB4FF (EN10263-2)
7	O-Ring	2	FPM
8	White PVC coated Geomet® steel handle	1	DD11 (EN10111)
9	O-Ring	2	EPDM
10	Unplated press end connection	2	CW724R

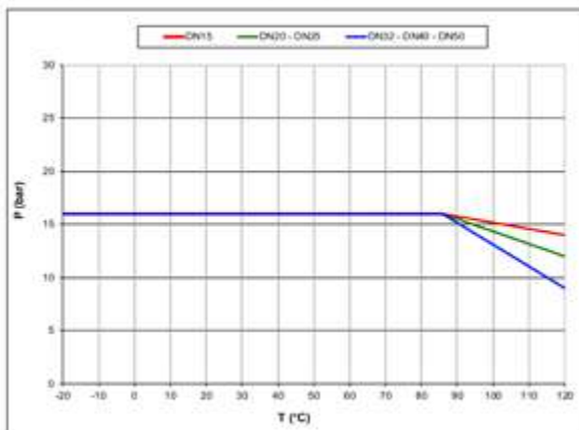


35-54 mm hollow ball

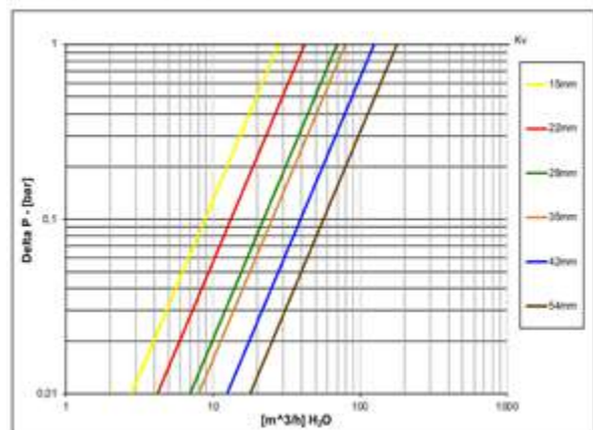
Code	S24DC15	S24EC22	S24FC28	S24GC35	S24HC42	S24IC54
D (mm)	15	22	28	35	42	54
DN (mm)	15	20	25	32	40	50
L (mm)	59	64	81	93	102	121
L1 (mm)	118	123	146	164	187	220
A (mm)	100	120	120	158	158	158
H (mm)	43	50	54	73	79	86
CH (mm)	25	31	40	49	54	68,5
Kv (m3/h)	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.24 DZR

**Female/Female**  
**1/2" - 4"**  
**EN 10226-1, dezincification-resistant**

Several governmental authorities recommend use of special alloys for valves handling water in areas where there is a problem of dezincification.

**RuB** DZR valves are designed to meet such requirements.

Through the use of new technology these valves retain the reliability and competitiveness of brass, but are comparable to bronze in corrosion resistance.

Be kind with yourself, make sure the valve that brings you pure fresh water is an **RuB** DZR valve.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated DZR brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted DZR unplated body and cap sealed with Loctite® or equivalent thread sealant
- Dezincification resistant ADZ-T and ADZ-P brass approved to SBN-PFS 1983:2 and NR-BFS 1988:18 specifications

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Blowout-proof unplated DZR brass stem

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Crimp/press end connections
- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- KIWA Regulation 4 a.k.a. KUKreg4 (United Kingdom)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Water Regulations Advisory Scheme (United Kingdom)

- **NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- T-handle **4**
- CW617N brass body and components **5**
- Brass stem extension **5**
- Stubby handle up to 2"



## s.24 DZR XCES24 - 6012

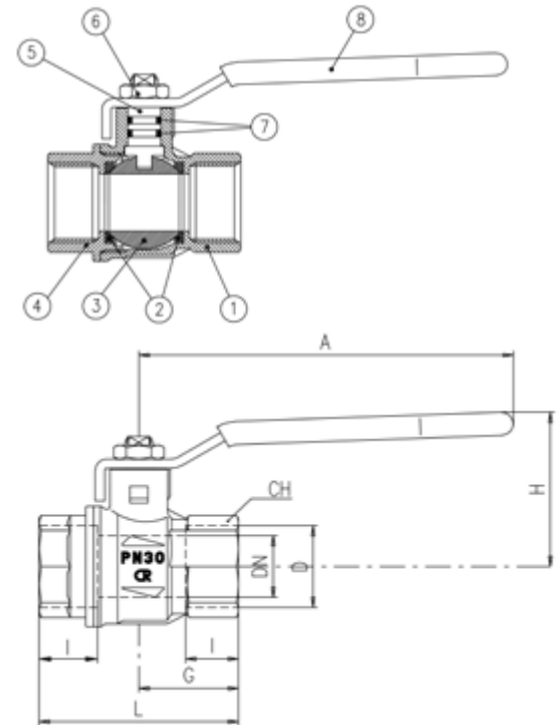
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DRINKING WATER

Part description		Q.ty	Material
1	Unplated body	1	CW602N
2	Ball seat	2	PTFE
3	Chrome plated ball	1	CW602N
4	Unplated end-cap	1	CW602N
5	Unplated stem O-ring design	1	CW602N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	White PVC coated Geomet® steel handle	1	DD11 (EN10111)

1 1/4"-2" hollow ball

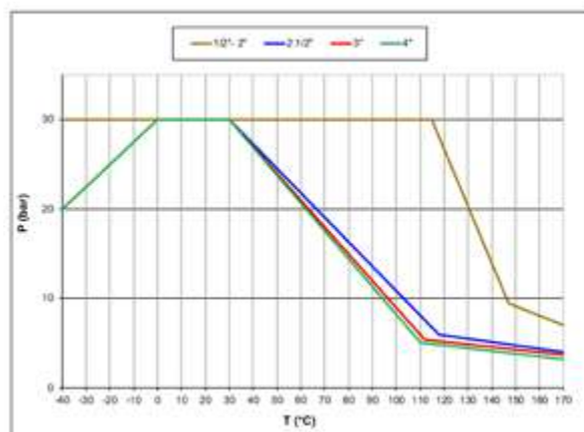


Compliant to CE 2014/68/UE product Equipment category I Module A

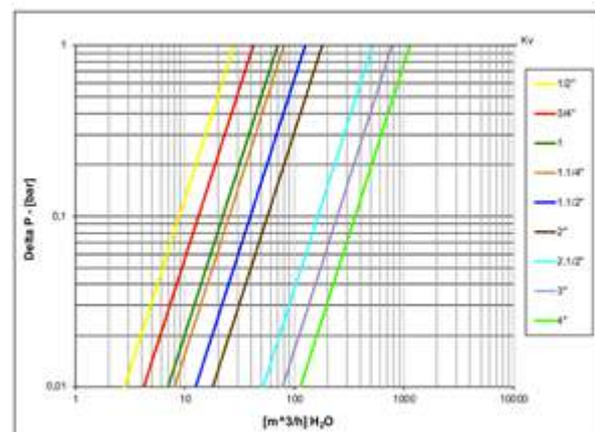
Code	S24D00	S24E00	S24F00	S24G00	S24H00	S24I00	S24L00	S24M00	S24N00
D (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	15	20	25	32	40	50	65	80	100
I (mm)	15.5	17	21	23	23	26.5	32	35	41.5
L (mm)	59	64	81	93	102	121	156	177	216
G (mm)	29.5	32	40.5	46.5	51	60.5	78	88.5	108
A (mm)	100	120	120	158	158	158	255	255	255
H (mm)	43	50	54	73	79	86	132	140	154
CH (mm)	25	31	40	49	54	68.5	85	99	125
Kv (m <sup>3</sup> /h)	28	42	70	80	125	179	516	776	1130

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ball valves are marked CE on handle from 1 1/4" to 2", on body over 2" as follows: CE XXCODEXX Cat. I-A

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.24 DZR

**Female/Female  
1/2" - 4"**

**EN 10226-1, dezincification-resistant, stainless steel handle**



Several governmental authorities recommend use of special alloys for valves handling water in areas where there is a problem of dezincification.

**RuB** DZR valves are designed to meet such requirements.

Through the use of new technology these valves retain the reliability and competitiveness of brass, but are comparable to bronze in corrosion resistance.

Be kind with yourself, make sure the valve that brings you pure fresh water is an **RuB** DZR valve.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated DZR brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted DZR unplated body and cap sealed with Loctite® or equivalent thread sealant
- Dezincification resistant ADZ-T and ADZ-P brass approved to SBN-PFS 1983:2 and NR-BFS 1988:18 specifications

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Blowout-proof unplated DZR brass stem

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Stainless steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Crimp/press end connections
- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- KIWA Regulation 4 a.k.a. KUKreg4 (United Kingdom)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Water Regulations Advisory Scheme (United Kingdom)

- **NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device **2**
- Geomet® carbon steel handle **3**
- **RuB** memory stop designed to be installed with our stubby handle
- T-handle **4**
- CW617N brass body and components **5**
- Brass stem extension **5**
- Stubby handle up to 2"



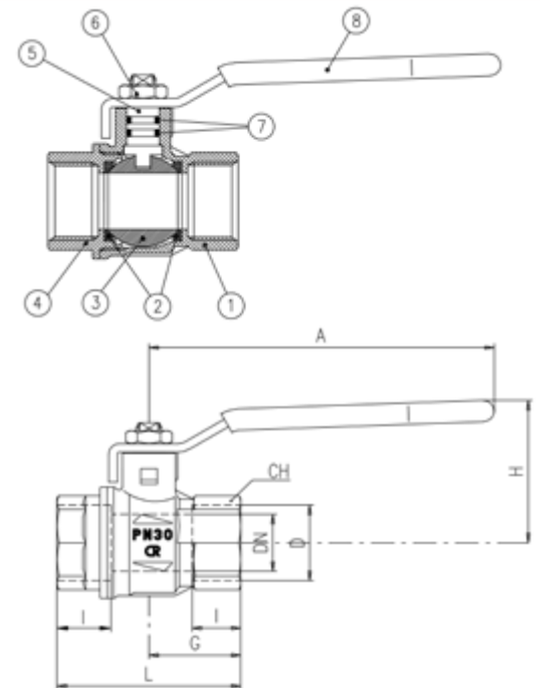
## s.24 DZR XCES24I - 6012

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DRINKING WATER

Part description		Q.ty	Material
1	Unplated body	1	CW602N
2	Ball seat	2	PTFE
3	Chrome plated ball	1	CW602N
4	Unplated end-cap	1	CW602N
5	Unplated stem O-ring design	1	CW602N
6	Stainless steel nut	1	1.4305/AISI303
7	O-Ring	2	FPM
8	White PVC coated stainless steel handle	1	1.4016/AISI430



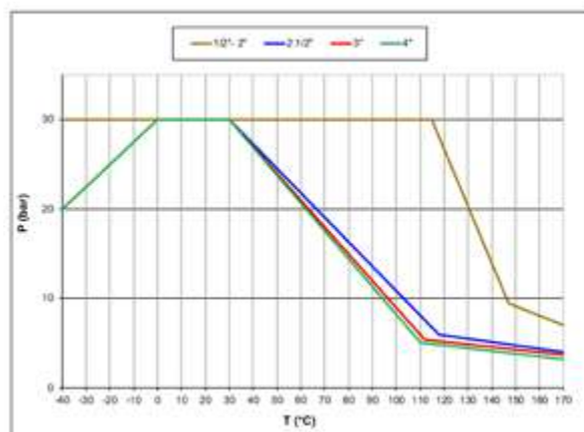
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product Equipment category I Module A

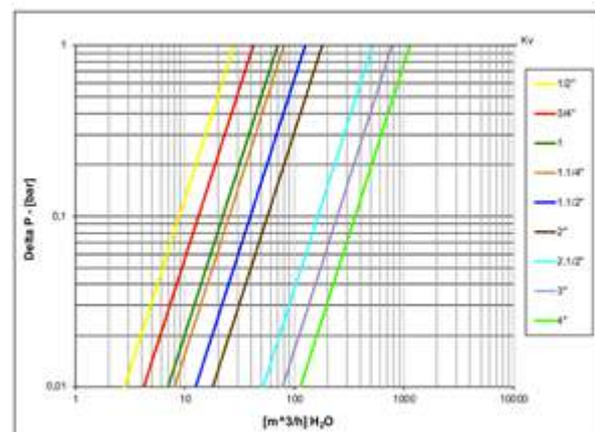
Code	S24D00I	S24E00I	S24F00I	S24G00I	S24H00I	S24I00I	S24L00I	S24M00I	S24N00I
D (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	15	20	25	32	40	50	65	80	100
I (mm)	15.5	17	21	23	23	26.5	32	35	41.5
L (mm)	59	64	81	93	102	121	156	177	216
G (mm)	29.5	32	40.5	46.5	51	60.5	78	88.5	108
A (mm)	100	120	120	158	158	158	255	255	255
H (mm)	43	50	54	73	79	86	132	140	154
CH (mm)	25	31	40	49	54	68.5	85	99	125
Kv (m <sup>3</sup> /h)	28	42	70	80	125	179	516	776	1130

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ball valves are marked CE on handle from 1 1/4" to 2", on body over 2" as follows: CE XXCODEXX Cat. I-A

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.26 DZR

**Female/Female**  
**3/8" - 2"**  
**ISO 228, for insulation, dezincification-resistant**

Several governmental authorities recommend use of special alloys for valves handling water in areas where there is a problem of dezincification.

**RuB** DZR valves are designed to meet such requirements. Through the use of new technology these valves retain the reliability and competitiveness of brass, but are comparable to bronze in corrosion resistance.

Be kind with yourself, make sure the valve that brings you pure fresh water is an **RuB** DZR valve.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated DZR brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted DZR unplated body and cap sealed with Loctite® or equivalent thread sealant
- Dezincification resistant ADZ-T and ADZ-P brass approved to SBN-PFS 1983:2 and NR-BFS 1988:18 specifications
- Extended stem forged in one piece with body allows perfect sealing and easy operation when valve is isolated

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Unplated DZR brass stem

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- CW617N brass body and components
- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design
- Male by female threads

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25 mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- T-handle **4**
- Short stem design **5**
- Stubby handle



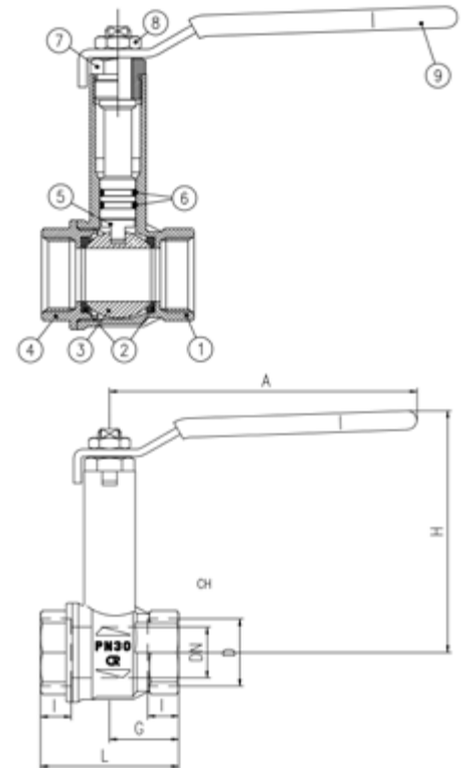
## s.26 DZR XCES26 - 5940

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DRINKING WATER

Part description	Q.ty	Material
1 Unplated body	1	CW602N
2 Ball seat	2	PTFE
3 Chrome plated ball	1	CW602N
4 Unplated end-cap	1	CW602N
5 Unplated extended stem O-ring design	1	CW602N
6 O-Ring	2	FPM
7 Unplated nut	1	CW617N
8 Geomet® nut	1	C4C EN10263-2)
9 White PVC coated Geomet® steel handle	1	DD11 EN10111)

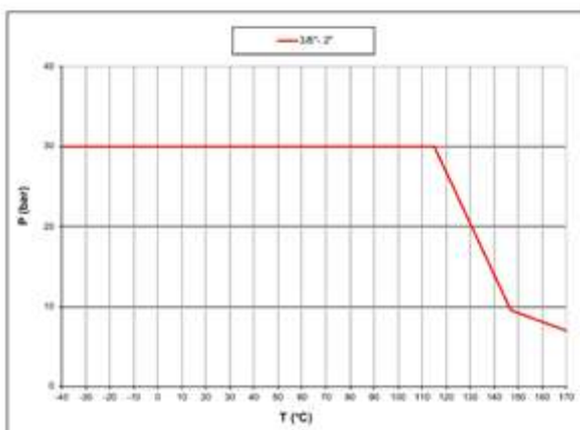


1 1/4"-2" hollow ball

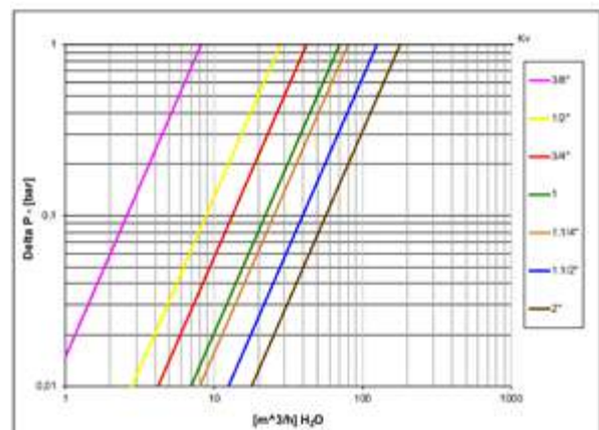
Code	S26C00	S26D00	S26E00	S26F00	S26G00	S26H00	S26I00
D (inch)	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	10	15	20	25	32	40	50
I (mm)	9	11	12	14	15	17	19
L (mm)	39	50	54	67	77	90	106
G (mm)	19.5	25	27	33.5	38.5	45	53
A (mm)	100	100	120	120	158	158	158
H (mm)	85	88	95	99	124	130	137
CH (mm)	20	25	31	38	48	54	66
Kv (m3/h)	8.2	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.28 DZR

## 12 - 54 mm compression ends dezincification-resistant

Several governmental authorities recommend use of special alloys for valves handling water in areas where there is a problem of dezincification.

**RuB** DZR valves are designed to meet such requirements. Through the use of new technology these valves retain the reliability and competitiveness of brass, but are comparable to bronze in corrosion resistance.

Be kind with yourself, make sure the valve that brings you pure fresh water is an **RuB** DZR valve.



### QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated DZR brass ball for longer life

### BODY

- Hot forged sand blasted DZR unplated body and cap sealed with Loctite® or equivalent thread sealant
- Dezincification resistant ADZ-T and ADZ-P brass approved to SBN- PFS 1983:2 and NR-BFS 1988:18 specifications

### STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Blowout-proof unplated DZR brass stem

### SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

### CONNECTIONS

- Compression ends to EN 1254-2 and NKB no.12

### FLOW

- Full port to DIN 3357 for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- 16 bar (230 PSI) non-shock cold working pressure
- -20°C to +120°C (-4°F to +250°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

### PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25mm

### APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- KIWA Regulation 4 a.k.a. KUKreg4 (United Kingdom) for sizes 12mm through 35mm
- Kiwa-Swedcert (Sweden)
- Ri.se. / Boverket (Sweden)
- Water Regulations Advisory Scheme (United Kingdom) for sizes 12mm through 35mm

**NOTE:** approvals apply to specific configurations/sizes only.

### OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- **RuB** memory stop designed to be installed with our stubby handle
- T-handle **4**
- Compression ends with extended stem for insulation **5**
- Brass stem extension **5**
- Stubby handle

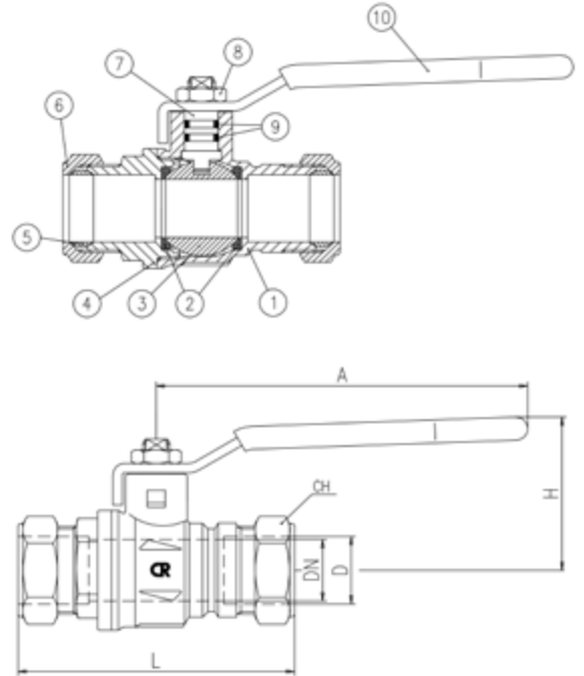


## s.28 DZR XGES28 - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



Part description	Q.ty	Material
1 Unplated body	1	CW602N
2 Ball seat	2	PTFE
3 Chrome plated ball	1	CW602N
4 Unplated end-cap	1	CW602N
5 Olive	2	CW603N - CW508L - CW602N
6 Unplated nut	2	CW617N
7 Unplated stem O-ring design	1	CW602N
8 Geomet® nut	1	C4C (EN10263-2)
9 O-Ring	2	FPM
10 White PVC coated Geomet® steel handle	1	DD11 (EN10111)

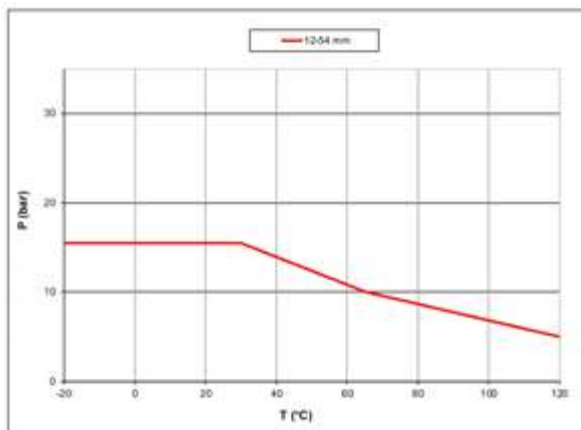


Hollow ball for D 35-42-54

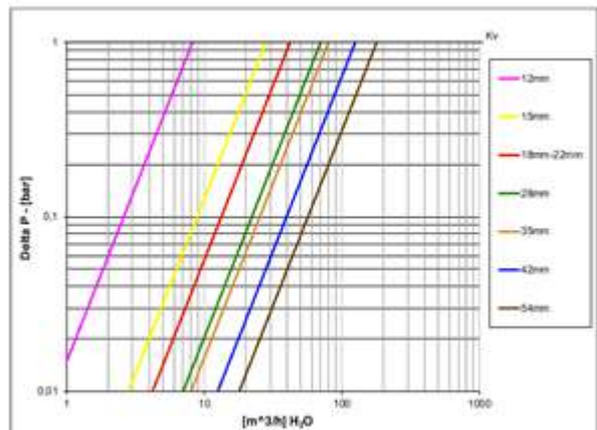
Code	S28C12	S28D15	S28D18	S28E22	S28F28	S28G35	S28H42	S28I54
D (mm)	12	15	18	22	28	35	42	54
DN (mm)	10	15R	20R	20R	25R	32R	40R	50R
L (mm)	67	72	78.5	79	90.5	110	128.5	142
A (mm)	100	100	100	120	120	158	158	158
H (mm)	38	43	43	50	54	73	79	86
CH (mm)	19	24	27	32	38.5	48	54	70
Kv (m <sup>3</sup> /h)	8.2	28	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.30 DZR

**12 - 54 mm compression ends  
for insulation  
dezincification-resistant**

Several governmental authorities recommend use of special alloys for valves handling water in areas where there is a problem of dezincification.

**RuB** DZR valves are designed to meet such requirements. Through the use of new technology these valves retain the reliability and competitiveness of brass, but are comparable to bronze in corrosion resistance.

Be kind with yourself, make sure the valve that brings you pure fresh water is an **RuB** DZR valve.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated DZR brass ball for longer life

## BODY

- Hot forged sand blasted DZR unplated body and cap sealed with Loctite® or equivalent thread sealant
- Dezincification resistant ADZ-T and ADZ-P brass approved to SBN-PFS 1983:2 and NR-BFS 1988:18 specifications
- Extended stem forged in one piece with body allows perfect sealing and easy operation when valve is isolated

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Unplated DZR brass stem

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## CONNECTIONS

- Compression ends to EN 1254-2 and NKB no.12

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 16 bar (230 PSI) non-shock cold working pressure
- -20°C to +120°C (-4°F to +250°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- The product described in this document meets the requirements of the PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25 mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Kiwa-Swedcert (Sweden)
- Ri.se. / Boverket (Sweden)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- T-handle **4**
- **RuB** memory stop designed to be installed with our stubby handle
- Short stem design **5**
- Stubby handle



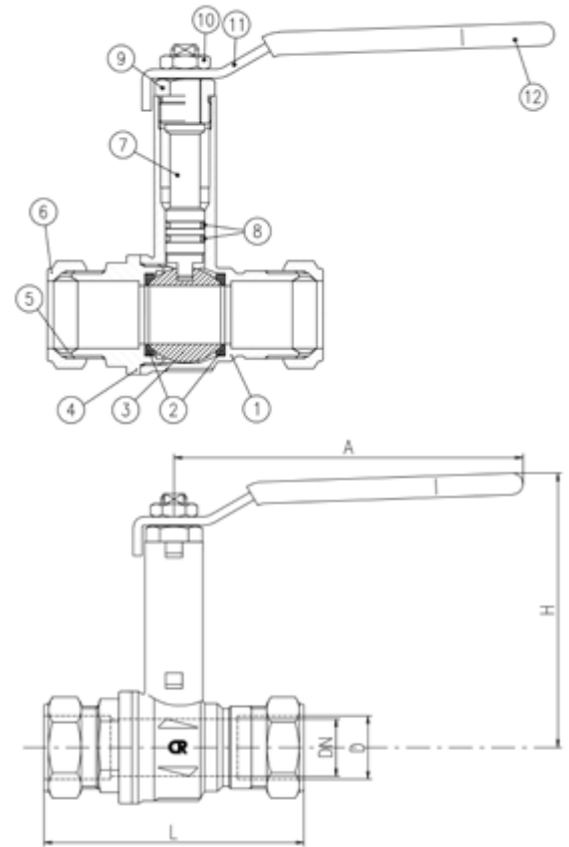
## s.30 DZR XCES30 - 5813

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Part description	Q.ty	Material
1 Unplated body	1	CW602N
2 Ball seat	2	PTFE
3 Chrome plated ball	1	CW602N
4 Unplated end-cap	1	CW602N
5 Olive	2	CW603N - CW508L - CW602N
6 Unplated nut	2	CW617N
7 Unplated extended stem O-ring design	1	CW602N
8 O-Ring	2	FPM
9 Unplated nut	1	CW617N
10 Geomet® nut	1	C4C (EN10263-2)
11 White PVC coated Geomet® steel handle	1	DD11 (EN10111)

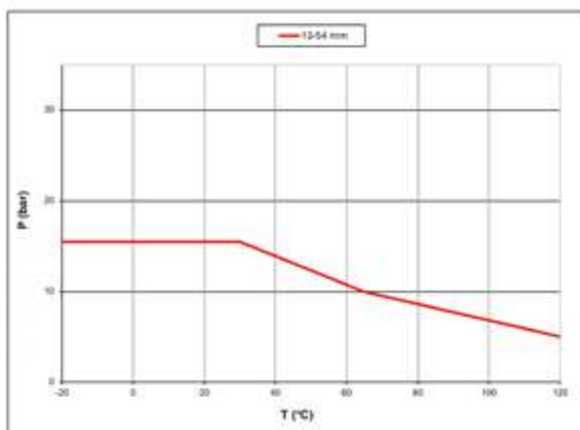
Hollow ball for D 35-42-54



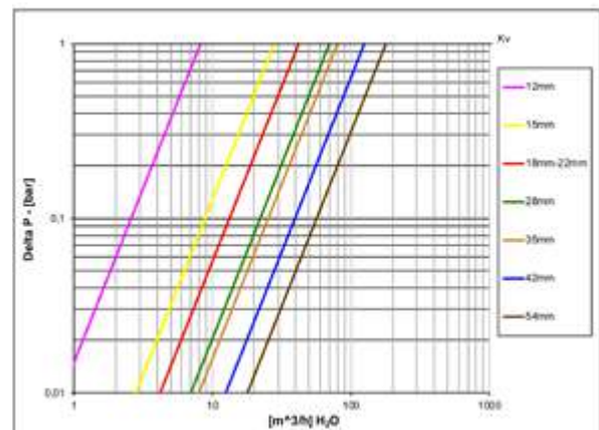
Code	S30C12	S30D15	S30D18	S30E22	S30F28	S30G35	S30H42	S30I54
D (mm)	12	15	18	22	28	35	42	54
DN (mm)	10	15R	15R	20R	25R	32R	40R	50R
L (mm)	67	72	78.5	79	90.5	110	128.5	142
A (mm)	100	100	100	120	120	158	158	158
H (mm)	85	88	88	95	99	124	130	137
CH (mm)	19	24	27	32	38.5	48	54	70
Kv (m <sup>3</sup> /h)	8.2	28	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.84 W

**Female/Female**  
**1/4" - 2"**  
**EN 10226-1**

Legionella is a bacterium that lives and proliferates in natural and artificial aquatic environments at temperatures ranging between 5.7°C and 55°C and standing up to acidic and alkaline environments. New s.84W is approved for use with drinking water; the specific ball design avoids water stagnation and the spread of bacteria in the system.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated brass ball with rinse hole

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double EPDM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- DIN-EN 13828 limitations for potable water: 10 bar (Kg/cm<sup>2</sup>) non- shock cold working pressure and +65°C temperature (occasional excursions up to 90°C are permitted for a period of 1 h maximum)
- -40°C to +150°C (-40°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Glass filled PTFE seals
- Stainless steel handle (1.4016 / AISI 430)
- Special configuration for industrial oxygen application
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- DVGW (Germany)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Water Regulations Advisory Scheme (United Kingdom)
- Attestation de Conformité Sanitaire (France)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Patented locking device ①
- T-handle ②
- Stubby handle
- Stem extension
- **RuB** memory stop designed to be installed with our stubby handle



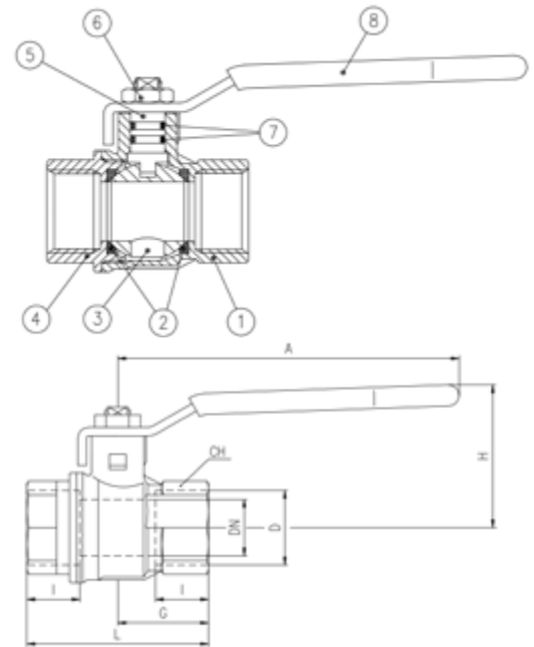
## s.84 W XCES84W - 6012

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DRINKING WATER

Part description		Q.ty	Material
1	Nickel plated body (external treatment)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball with rinse hole (rinse hole on sizes from 3/4" up to 2")	1	CW617N
4	Nickel plated end-cap (external treatment)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	EPDM
8	Green PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4" to 2" hollow ball

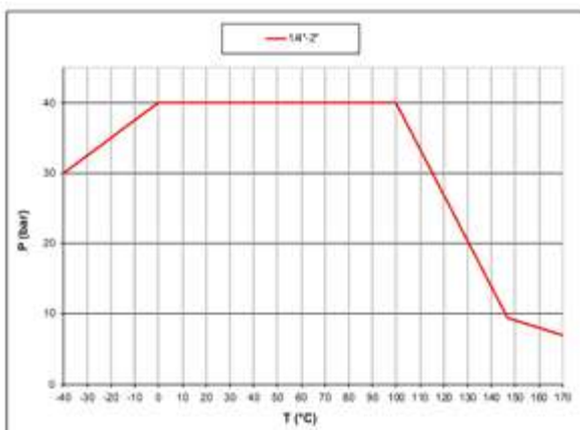
Compliant to CE 2014/68/UE product Equipment category I Module A

Code	S84B00W	S84C00W	S84D00W	S84E00W	S84F00W	S84G00W	S84H00W	S84I00W
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN(mm)	8	10	15	20	25	32	40	50
I (mm)	12	12	15,5	17	21	23	23	26,5
L (mm)	45	45	59	64	81	93	102	121
G (mm)	22,5	22,5	29,5	32	40,5	46,5	51	60,5
A (mm)	82	82	100	120	120	158	158	158
H (mm)	38	38	43	50	54	73	79	86
CH (mm)	17	20	25	31	40	49	54	68,5
Kv(m3/h)	3,9	8,2	28	36	62	79	124	178

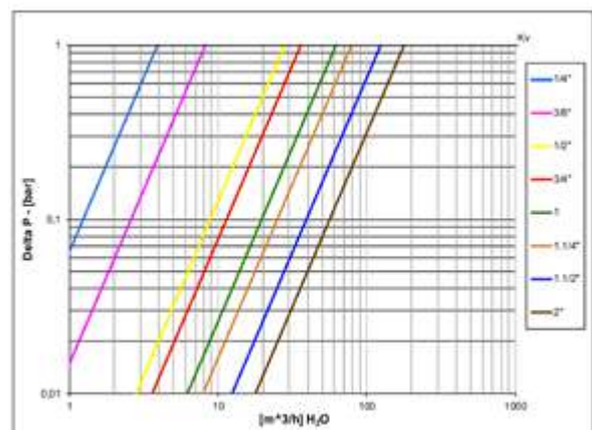
DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE XXCODEXX Cat I-A

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.84 W M/F

**Male/Female**  
**1/4" - 2"**  
**EN 10226-1**

Legionella is a bacterium that lives and proliferates in natural and artificial aquatic environments at temperatures ranging between 5.7°C and 55°C and standing up to acidic and alkaline environments. New s.84W is approved for use with drinking water; the specific ball design avoids water stagnation and the spread of bacteria in the system.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated brass ball with rinse hole

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double EPDM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO 228 parallel female thread by EN10226-1, ISO7/1 taper male thread

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- DIN-EN 13828 limitations for potable water: 10 bar (Kg/cm<sup>2</sup>) non- shock cold working pressure and +65°C temperature (occasional excursions up to 90°C are permitted for a period of 1 h maximum)
- -40°C to +150°C (-40°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Glass filled PTFE seals
- Stainless steel handle (1.4016 / AISI 430)
- Special configuration for industrial oxygen application
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- DVGW (Germany)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Water Regulations Advisory Scheme (United Kingdom)
- Attestation de Conformité Sanitaire (France)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Patented locking device ①
- T-handle ②
- Stubby handle
- Stem extension
- **RuB** memory stop designed to be installed with our stubby handle



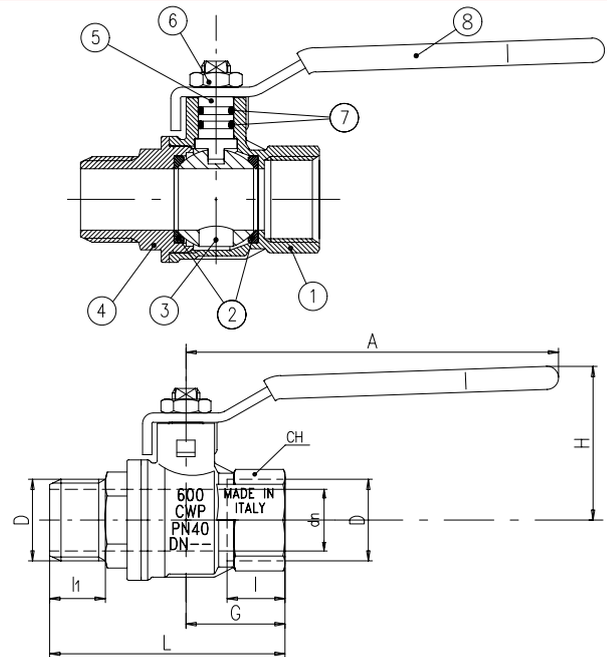
## s.84 W MF XGES84WM - 6012

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DRINKING WATER

Part description		Q.ty	Material
1	Nickel plated body (external treatment)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball with rinse hole (rinse hole on sizes from 3/4" up to 2")	1	CW617N
4	Nickel plated end-cap (external treatment)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	EPDM
8	Green PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4" to 2" hollow ball

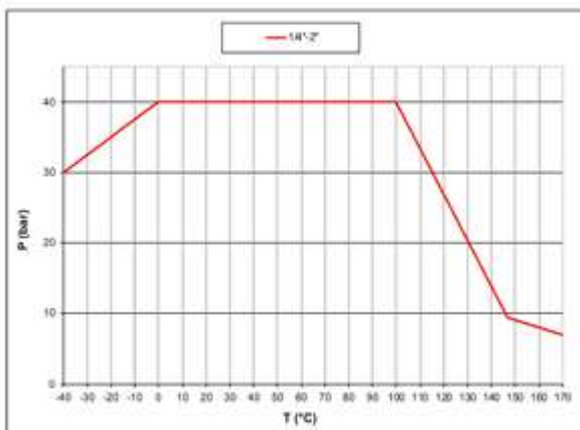
Compliant to CE 2014/68/UE product Equipment category I Module A

Code	S84B20W	S84C20W	S84D20W	S84E20W	S84F20W	S84G20W	S84H20W	S84I20W
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	12	12	15.5	17	21	23	23	26.5
I1 (mm)	13.5	13.5	16.5	18	22	24	24	27.5
L (mm)	56.5	56.5	70	76.5	92.5	106	113	133
G (mm)	22.5	22.5	29.5	32	40.5	46.5	51	60.5
A (mm)	82	82	100	120	120	158	158	158
H (mm)	38	38	43	50	54	73	79	86
CH (mm)	17	20	25	31	40	49	54	68.5
Kv (m3/h)	3.9	8.2	28	36	62	79	124	178

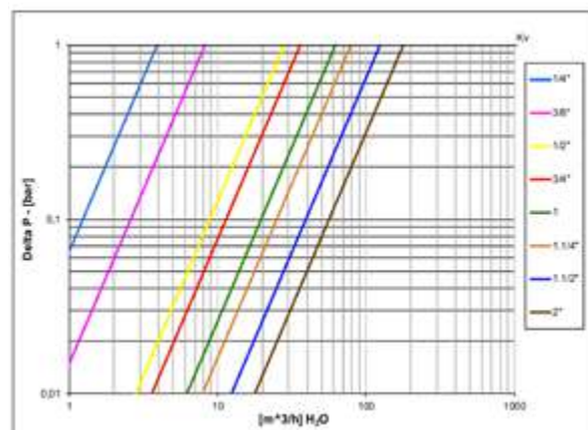
DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE XXCODEXX Cat I-A

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.84W M/F

**Male/Female  
3/4"  
for flat gasket**

Legionella is a bacterium that lives and proliferates in natural and artificial aquatic environments at temperatures ranging between 5.7°C and 55°C and standing up to acidic and alkaline environments.

New s.84AW is approved for use with drinking water; the specific ball design avoids water stagnation and the spread of bacteria in the system.



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- The valve is provided with a flat sealing surface at male thread that offers an improved performance compared to conventional connections; a wider seal surface guarantees higher sealing, reliable over time
- No metal-to-metal moving parts
- No maintenance ever required
- T-handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated brass ball with rinse hole

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double EPDM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1, ISO228 parallel female by ISO228 male threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Aluminum T-handle enameled green or red
- T-handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- DIN-EN 13828 limitations for potable water: 10 bar (Kg/cm<sup>2</sup>) non-shock cold working pressure and +65°C temperature (occasional excursions up to 90°C are permitted for a period of 1 h maximum)
- -40°C to +150°C (-40°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stem extension
- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

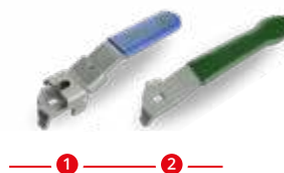
## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- DVGW (Germany)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Attestation de Conformité Sanitaire (France)

**NOTE:** approvals apply to specific configurations/sizes only

## OPTIONS

- Patented locking device **1**
- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection **2**
- Stubby handle
- **RuB** memory stop designed to be installed with our stubby handle



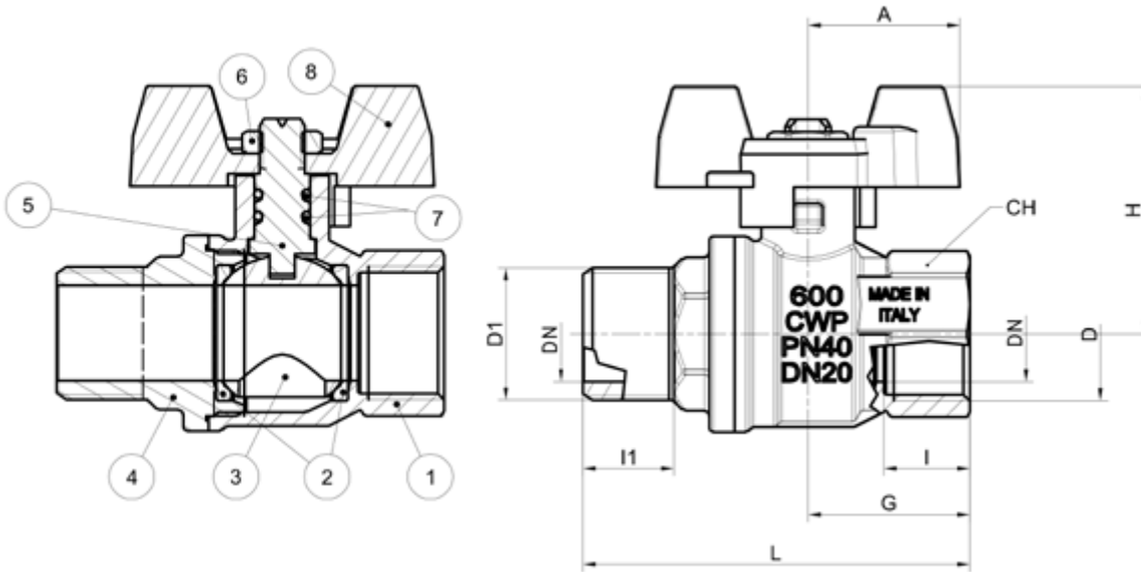
# s.84 W MF FLAT GASKET XCES84AW - 5813

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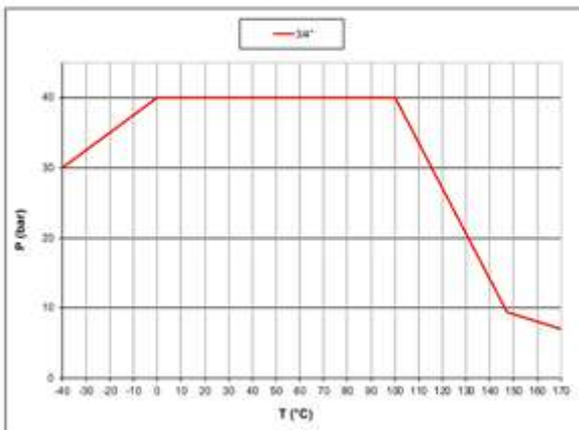
Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball with rinse hole	1	CW617N
4 Nickel plated male end-cap (external nickel plated, unplated inside)	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	EPDM
8 Green or red T-handle	1	EN AC-46100

Code	S84E26AW	S84E26AWR
D (inch)	Rp 3/4" (EN10226 - ISO228)	Rp 3/4" (EN10226 - ISO228)
D1 (inch)	G3/4" B (ISO228)	G3/4" B (ISO228)
DN (mm)	19	19
I (mm)	17	17
I1 (mm)	18	18
L (mm)	76,5	76,5
G (mm)	32	32
A (mm)	30	30
H (mm)	49	49
CH (mm)	31	31
T-handle	Green	Red
Kv (m3/h)	36	36

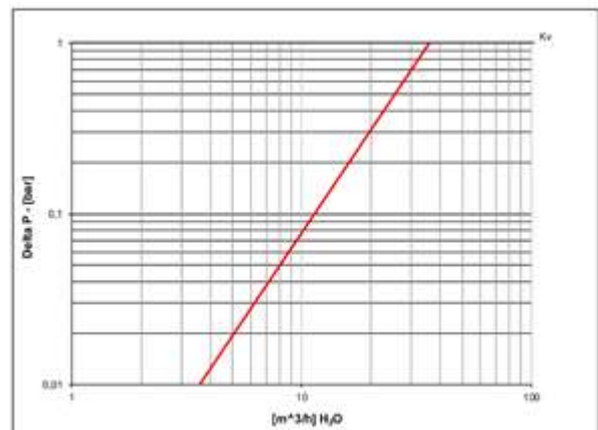


DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# S.468LF DZR

22 mm compression ends  
ISO 5211

Lead-Free, dezincification-resistant



## QUALITY

- 100% seal test guaranteed
- Arrow on the valve body clearly shows the flow direction
- No metal-to-metal moving parts
- No maintenance ever required
- Stem clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated DZR and lead free brass ball for longer life and with antifreeze function

## BODY

- Hot forged sand blasted DZR and lead free unplated body and cap sealed with Loctite® or equivalent thread sealant
- Dezincification-resistant and lead free brass in compliance with HCACL Hygienic copper alloy composition (UBA list)

## STEM

- Maintenance-free, double EPDM O-rings at the stem for maximum safety
- Blowout-proof unplated DZR and lead free brass stem

## SEALING

- EPDM seats for lower torque

## THREADS

- Compression ends to EN 1254-2

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 40 bar (600 PSI) non-shock cold working pressure
- Seat rating/compression ends: 16 bar max (230 PSI max) non-shock cold working pressure (see chart for pressure/temperature limits)
- -20°C to +120°C (-4°F to +250°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- Certified by CSA International for Drinking Water to NSF/ANSI 372 (United States)
- Water Regulations Advisory Scheme (United Kingdom)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- S.468 DZR and lead free 7/8" compression ends
- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator
- Manual lockable handle

# s.468LF DZR XGES468 - 5466

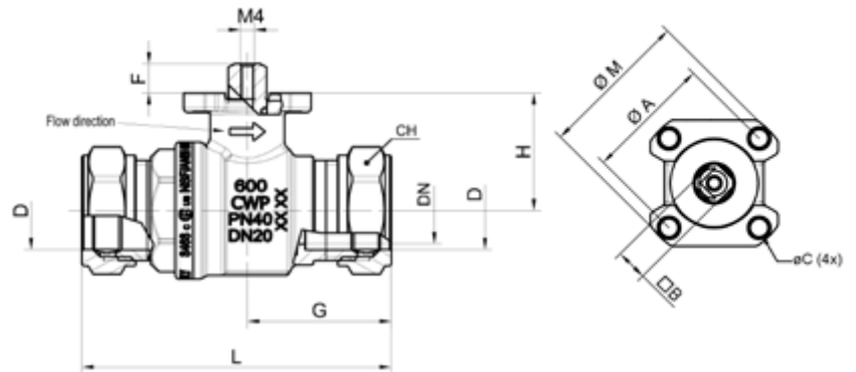
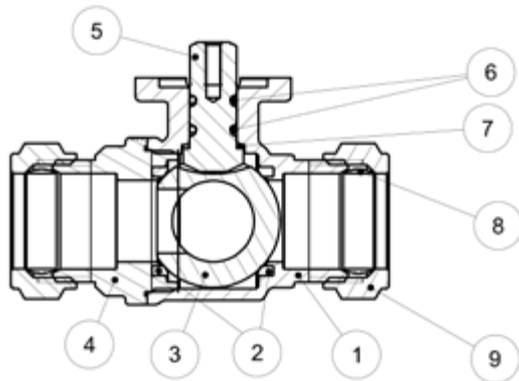
Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



Part description	Q.ty	Material
1 Unplated body	1	CW511L
2 Seat	2	EPDM
3 Chrome plated ball	1	CW511L
4 Unplated end-cap	1	CW511L
5 Unplated stem	1	CW511L
6 O-Ring	2	EPDM
7 Washer	1	PTFE carbon filled 25%
8 Olive	2	CW508L
9 Unplated nut	2	CW617N

Code	S468E22
D (inch)	22
DN(mm)	19
L (mm)	87,5
G (mm)	40,7
H (mm)	33,5
ØA (mm)	36
ØC (mm)	Ø5.2 (M6)
Square B (mm)	9
ØM (mm)	43,4
F (mm)	8,3
CH (mm)	32
Kv (m3/h)	36

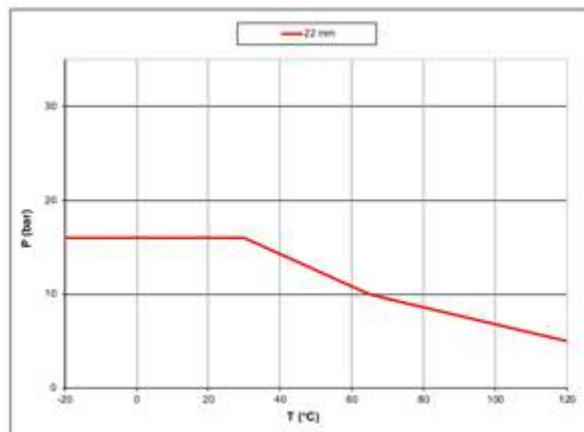
DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.



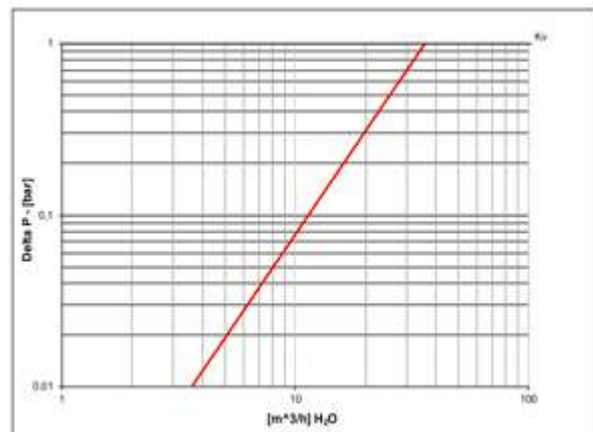
## TORQUE FOR ACTUATOR SIZING N.M

Delta P -->	0÷6 bar	6÷16 bar
Valve size	<i>to open/to close</i>	<i>to open/to close</i>
22 mm	2,5	3

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# Puri-T 292 NPT

**Female/Female**  
**1/4" - 2"**  
**Lead Free**

All surfaces of this product in contact with drinking water contain less than 0.25% of lead in compliance with U.S. law



## QUALITY

- Certified by CSA International to comply with U.S. s3874, California AB1953, and similar laws of other states for the safe handling of drinking water
- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, unplated lead free brass body and cap sealed with Loctite® or equivalent thread sealant
- Chrome plated lead free brass ball for longer life

## STEM

- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance
- Blowout-proof unplated lead free brass stem

## SEALING

- Glass filled pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both Thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 600 PSI non-shock cold working pressure
- For general use: -40°F / +350°F (-40°C to +170°C)
- NSF 61 limits (CSA approval): tested for use in continuous exposure to water of ambient temperature
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design
- Pure PTFE seals
- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Certified by CSA International for Drinking Water to NSF/ANSI 61 – NSF/ANSI 372 (United States)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle **4**
- T-handle **5**



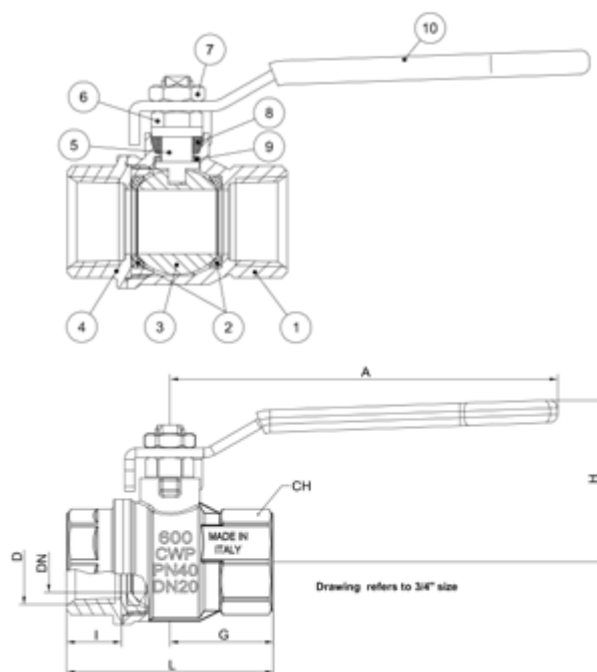
# PURI-T 292 NPT XGET292 - 6012

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



DRINKING WATER

Part description		Q.ty	Material
1	Unplated NPT body	1	CW510L
2	Seat	2	PTFE glass filled 5-15%
3	Chrome plated ball	1	CW510L
4	Unplated NPT end-cap	1	CW510L
5	Unplated stem packing gland design	1	CW510L
6	Nickel plated gland nut	1	CW617N
7	Geomet® nut	1	CB4FF (EN10263-2)
8	Packing gland seal	1	PTFE
9	Thrust washer	1	PTFE carbon filled 25%
10	Green PVC coated Geomet® steel handle	1	DD11 (EN10111)



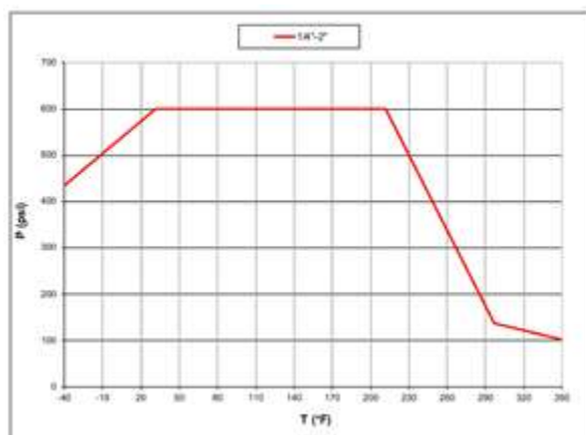
1 1/2"-2" hollow ball

For sales within EU: CE marking needed, please contact us

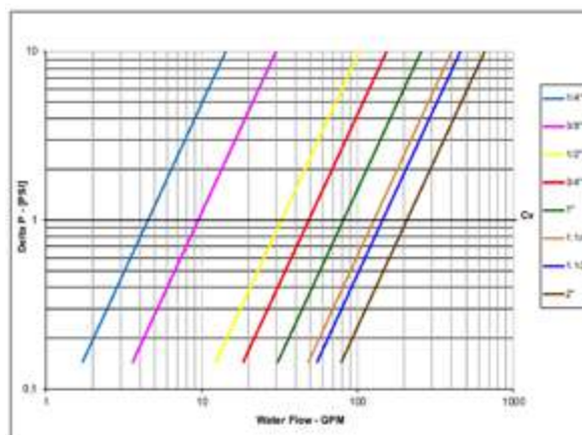
Code	T292B41	T292C41	T292D41	T292E41	T292F41	T292G41	T292H41	T292I41
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.315	0.374	0.591	0.748	0.945	1.181	1.496	1.890
I (inch)	0.472	0.472	0.610	0.669	0.827	0.906	0.906	1.043
L (inch)	1.772	1.772	2.323	2.520	3.189	3.661	4.016	4.764
G (inch)	0.886	0.886	1.161	1.259	1.594	1.831	2.007	2.381
A (inch)	3.228	3.228	3.937	4.724	4.724	6.220	6.220	6.220
H (inch)	1.575	1.575	1.693	1.968	2.165	2.992	3.228	3.504
CH (inch)	0.669	0.787	0.984	1.220	1.574	1.929	2.126	2.697
Cv (GPM)	4.5	9.5	32.3	48.5	80.9	127.1	144.4	206.8

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# Puri-T 242

**1/2" - 2"**  
**Lead Free**  
**solder ends**

All surfaces of this product in contact with drinking water contain less than 0.25% of lead in compliance with U.S. law



## QUALITY

- Certified by CSA International to comply with U.S. s3874, California AB1953, and similar laws of other states for the safe handling of drinking water
- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated lead free brass ball for longer life
- Handle stops on body to avoid stresses at stem

## BODY

- Hot forged sand blasted, unplated lead free brass body and cap sealed with Loctite® or equivalent thread sealant

## STEM

- Pure PTFE adjustable packing gland and reinforced PTFE washer for lower torque and easy maintenance
- Blowout-proof unplated lead free brass stem

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## CONNECTIONS

- Solder-end ANSI B16.18 female by female connections

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 600 PSI (for solder joints rating see table 1) non-shock cold working pressure
- For general use: -4°F / +350°F (for solder joints rating see table 1)
- NSF 61 limits (CSA approval): tested for use in continuous exposure to water of ambient temperature
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Glass filled PTFE seals
- Stainless steel handle (1.4016 / AISI 430)
- Custom design
- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Certified by CSA International for Drinking Water to NSF/ANSI 61 – NSF/ANSI 372 (United States)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stem extension (assemble after soldering)
- Stubby handle **3**
- T-handle **4**

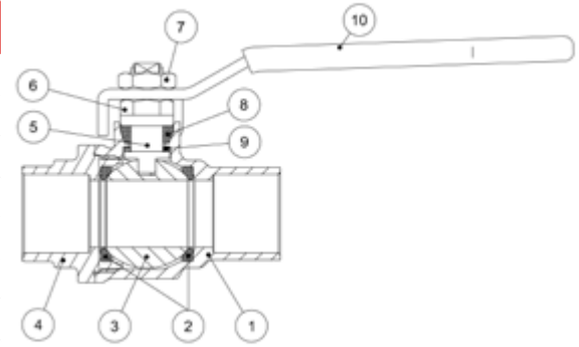


# PURI-T 242 XGET242 - 6012

Each user should perform his own tests to find out the suitability for this particular application. BONOMI INDUSTRIES makes no warranty, express or implied, as to the suitability of its products for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES products with your specific application.



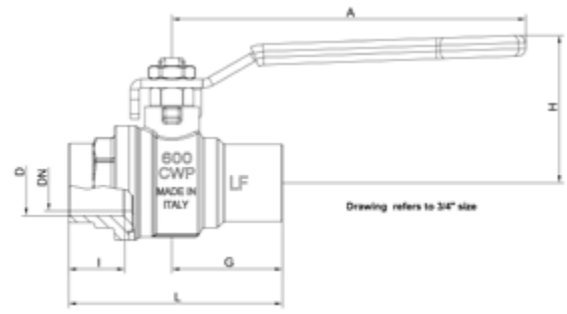
Part description		Q.ty	Material
1	Unplated solder end body	1	CW510L
2	Seat	2	PTFE
3	Chrome plated ball	1	CW510L
4	Unplated solder end-cap	1	CW510L
5	Unplated stem packing gland design	1	CW510L
6	Nickel plated gland nut	1	CW617N
7	Geomet® nut	1	CB4FF (EN10263-2)
8	Packing gland seal	1	PTFE
9	Thrust washer	1	PTFE carbon filled 25%
10	Green PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/2"-2" hollow ball

For sales within EU: CE marking needed, please contact us

Code		T242D00	T242E00	T242F00	T242G00	T242H00	T242I00
D (inch)	Nominal	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
	Actual	0,6271	0,8771	1,1279	1,3779	1,6279	2,1279
DN (inch)		0,551	0,748	0,944	1,181	1,496	1,889
I (inch)		0,492	0,748	0,905	0,964	1,102	1,338
L (inch)		2,244	2,854	3,346	3,819	4,488	5,433
G (inch)		1,181	1,476	1,673	1,909	2,244	2,716
A (inch)		3,937	4,724	4,724	6,22	6,22	6,22
H (inch)		1,693	1,968	2,165	2,992	3,228	3,504
Cv (GPM)		32,3	48,5	80,9	127,1	144,4	206,8



DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

Joining material	Melting range degrees		Working temperature degrees		Maximum working gauge pressure					
					Size 1/8" - 1"		Size 1 1/4" - 2"		Size 2 1/2" - 4"	
	°F	°C	°F	°C	PSI	kPa	PSI	kPa	PSI	kPa
50-50 tin-lead solder* ASTM B32 alloy grade 50 A	361/421	185/215	0/+100	-18/+38	200	1400	176	1200	150	1050
			0/+150	-18/+66	150	1050	125	850	100	700
			0/+200	-18/+93	100	700	90	600	75	500
			0/+250	-18/+121	85	600	75	500	50	350
95-5 tin-antimony solder ASTM B32 alloy grade 95TA	450/464	230/240	0/+100	-18/+38	500**	3500**	400**	2800**	300**	2100**
			0/+150	-18/+66	400**	2800**	350**	2400**	275**	2000**
			0/+200	-18/+93	300**	2100**	250**	1700**	200	1400
			0/+250	-18/+121	200	1400	175	1200	150	1050

**Note:**  
Above stated limits are not imposed by the valve, but by the strength of the soldering joint according to ASME B16.22.  
\* This alloy contains more than 0,2% lead and, according to certain specifications, cannot be used for potable water or other foods.  
\*\* Soldered copper tube joints have been tested at 230 PSI (1600 kPa) in accordance with ISO 2016

## PRESSURE-TEMPERATURE CHART

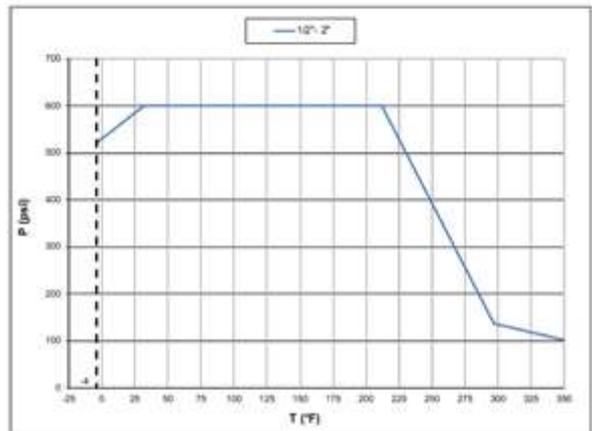
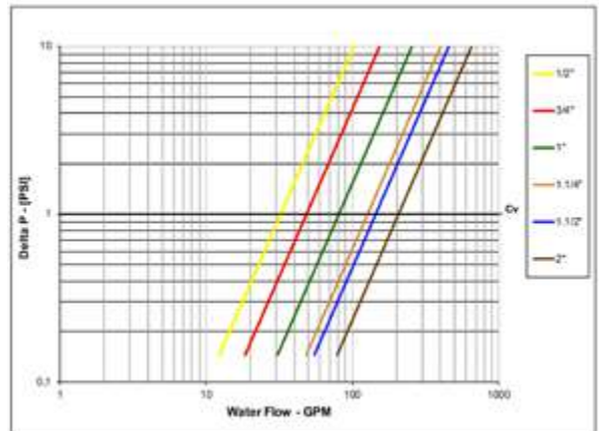


Chart applies to valve, not to solder joints for general use  
BONOMI INDUSTRIES SRL - www.rubvalves.com

## PRESSURE DROP CHART





# Puri-T 264 NPT

**Female/Female**  
**1/2" - 1 1/2"**  
**Lead Free, ISO 5211**

All surfaces of this product in contact with drinking water contain less than 0.25% of lead in compliance with U.S. law



## QUALITY

- Certified by CSA International to comply with U.S. s3874, California AB1953, and similar laws of other states for the safe handling of drinking water
- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Silicone-free lubricant on all seals
- Chrome plated lead free brass ball for longer life

## BODY

- Hot forged sand blasted, unplated lead free brass body and cap sealed with Loctite® or equivalent thread sealant
- Integrated ISO 5211 and DIN 3337 mounting flange for universal connection to actuator
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated lead free brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Reinforced PTFE self-lubricating seats with flexible-lip and wear compensation design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- 100% full port for maximum flow

## OPERATING MECHANISM

- Integrated sturdy ISO 5211 flange allows direct mounting of electric and pneumatic actuators, with no bracket or coupling required. See **RuB** line of electric and pneumatic actuators.

## WORKING PRESSURE & TEMPERATURE

- 600 PSI up to 3/4" size
- For 1" size up to 1 1/2" size:
  - Shell rating: 600 PSI
  - Seat rating: Delta P max permissible 230 PSI
- non-shock cold working pressure
- For general use: -4°F/+350°F
- NSF 61 limits (CSA approval): tested for use in continuous exposure to water of ambient temperature
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Custom design
- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Certified by CSA International for Drinking Water to NSF/ANSI 61 – NSF/ANSI 372 (United States)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Rack and pinion pneumatic actuator (spring return or double acting)
- Compact power electric actuator for some sizes
- Manual lockable handle



# PURI-T 264 XCET264 - 6012

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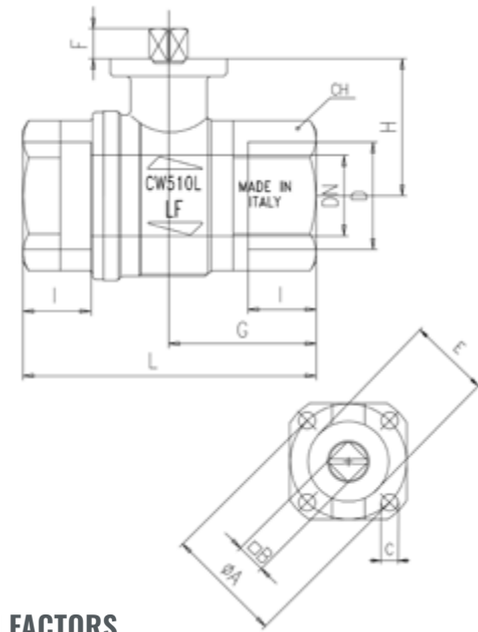
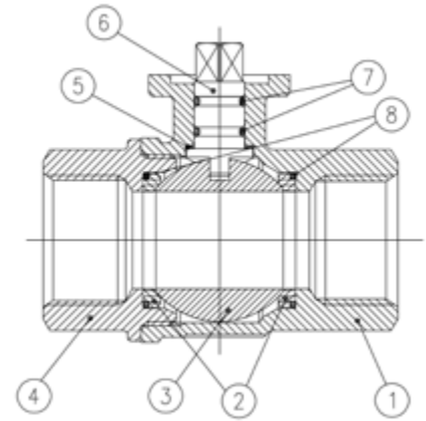


DRINKING WATER

Part description		Q.ty	Material
1	Unplated NPT body	1	CW510L
2	Ball seat	2	PTFE graphite filled 15%
3	Chrome plated ball	1	CW510L
4	Unplated NPT end-cap	1	CW510L
5	Washer	1	PTFE carbon filled 25%
6	Nickel plated stem O-ring design	1	CW510L
7	O-Ring	2	FPM
8	O-Ring	2	FPM

For sales within EU: CE marking needed, please contact us

Code	T264D41	T264E41	T264F41	T264G41	T264H41
D (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"
DN (inch)	0,59	0,787	0,984	1,259	1,575
I (inch)	0,61	0,708	0,827	0,905	0,964
L (inch)	2,598	2,933	3,563	4,094	4,606
G (inch)	1,201	1,457	1,791	2,047	2,322
H (inch)	1,22	1,516	1,673	1,941	2,441
CH (inch)	1,063	1,260	1,614	1,968	2,165
ØA (inch)	1,417	1,417	1,417	1,417	1,968
□B (inch)	0,354	0,354	0,354	0,354	0,551
C (inch)	0,22	0,22	0,22	0,22	0,260
E (inch)	0,984	0,984	0,984	0,984	1,378
F (inch)	0,295	0,335	0,335	0,335	0,571
Flange connection	F03	F03	F03	F03	F05
Cv (GPM)	32,3	69,3	115,5	179,1	283,1

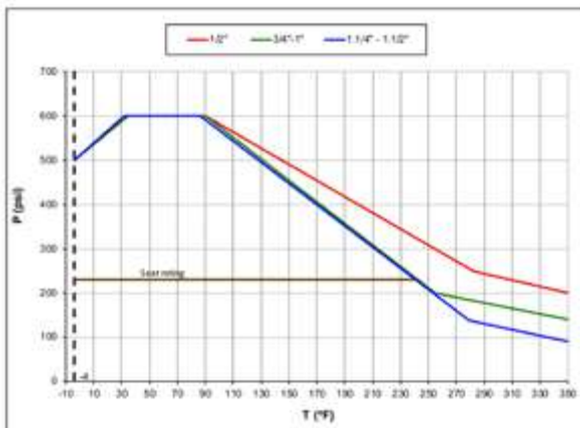


## TORQUE FOR ACTUATOR SIZING IN-LB

Delta P →	0÷200 PSI		600 PSI	
	to open	to close	to open	to close
1/2"	25	15	25	15
3/4"	33	20	33	20

Delta P →	0÷90 PSI		>90÷230 PSI	
	to open	to close	to open	to close
1"	19	19	31	31
1 1/4"	22	22	35	35
1 1/2"	51	51	84	84

## PRESSURE-TEMPERATURE CHART

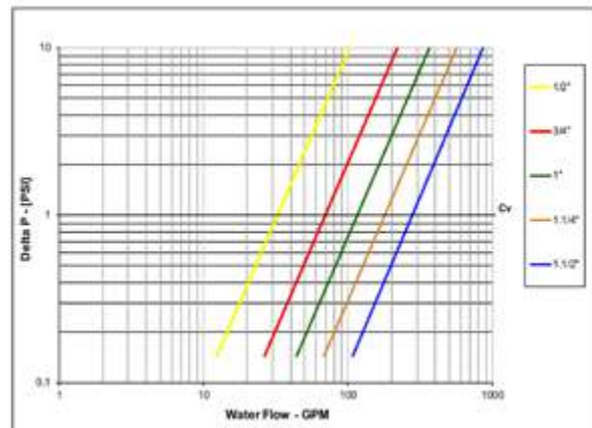


## TORQUE CORRECTION FACTORS

Valve torque can vary according to operating frequency, temperature and friction characteristics of the media. If media has more or less friction than water, multiply torque by the following factors:

Lubricating oils or liquids	0.8
Dry gases, natural gas	1.5
Slurries or liquids bearing abrasive particles	1.5÷2.5

## PRESSURE DROP CHART



# PLUMBING

RuB offers tailored precise and reliable solutions in managing water and other fluids. Our brass ball valves are crafted for long-term durability and seamless operation, prioritizing safety and sustainability.

Ideal for water supply, drainage, irrigation, HVAC systems, and more, RuB valves are the trusted choice for efficient, leak-proof solutions in residential, commercial, and industrial applications.





<b>s.42</b> 1/2" - 3" solder-ends ball valve	Page 310
<b>s.50</b> 1/4" - 2" ISO228	Page 312
<b>s.50 MF</b> 1/4" - 2" ISO228	Page 314
<b>s.51</b> 1/2" - 2" EN 10226-1, standard port	Page 316
<b>s.51 MF</b> 1/2" - 2" EN 10226-1, standard port	Page 318
<b>s.55 KFE</b> 1/4" ISO 228, cap & strap	Page 320
<b>s.63</b> 1/2" - 3" reduced port, ISO 228	Page 322
<b>s.71 NPT</b> 1/2" - 4" standard port	Page 324
<b>s.81</b> 1/2" - 2" ISO 228, side drain	Page 326
<b>s.88 BSPT</b> 1/4" - 2" reduced port	Page 328
<b>s.88 BSPT T-handle</b> 1/2" - 1" reduced port	Page 330
<b>s.90 ACS</b> 1/4" - 4", ISO 228	Page 332
<b>s.90 ACS M/F</b> 1/4" - 2", ISO 228	Page 334
<b>s.90 ACS M/M</b> 1/4" - 2", ISO 228	Page 336
<b>s.90 NPT short</b> 1/4" - 2"	Page 338
<b>s.9036</b> 1/2" - 1 1/4" ISO 228, union connection	Page 340
<b>s.94</b> 1/2" - 2" ISO 228, for sensors	Page 342
<b>s.96 extended stem</b> 1/4" - 2", dezincification-resistant in 3/8" - 2"	Page 344
<b>s.97</b> 3/4" - 2" ISO 228, with built-in filter	Page 346
<b>s.110</b> 3/8" - 4" ISO 228 gate valve	Page 348
<b>s.111</b> 1/4" - 4" ISO 228 heavy pattern gate valve	Page 350
<b>s.112 NPT</b> 1/2" - 4" gate valve	Page 352
<b>s.114 NPT</b> 1/2" - 4" heavy pattern gate valve	Page 354
<b>s.115 sweat end</b> 1/2" - 2" heavy pattern gate valve	Page 356
<b>s.120</b> 3/8" - 4" ISO 228 check valve	Page 358
<b>s.122</b> 3/8" - 4" ISO 228 check valve	Page 360
<b>s.123</b> 1/4" - 4" ISO 228 heavy pattern check valve	Page 362
<b>s.123 NPT</b> 1/4" - 1 1/4" heavy pattern check valve	Page 364
<b>s.124</b> 1/2" - 4" ISO 228 foot valve	Page 366
<b>s.126</b> 3/8" - 2" ISO 228 swing check valve with rubber seals	Page 368
<b>s.126 M</b> 3/8" - 4" swing check valve with metal seals	Page 370
<b>s.126 M NPT</b> 1/2" - 2" swing check valve with metal seals	Page 372
<b>s.128</b> 1/4" - 4" ISO 228 Y-strainer	Page 374
<b>s.140 bib-cock</b> 1/2" - 3/4" with plain outlet	Page 376
<b>s.142 bib-cock</b> 3/8" - 1" with 3/4" outlet and hose	Page 378
<b>s.190</b> 1/2" - 2" ISO 228, with built-in filter	Page 380
<b>s.190M</b> 3/4" - 2" ISO 228, with built-in filter and magnet	Page 382

# s.42

## Female/Female 1/2" - 3" solder-ends ball valve



### QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

### BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

### STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance

### SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

### CONNECTIONS

- Solder end female by female connections

### FLOW

- Full port to DIN 3357 for maximum flow

### HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- **WARNING:** do not exceed reasonable temperature and/or electrical load

### WORKING PRESSURE & TEMPERATURE

- 600 PSI (40 bar) up to 2", 450 PSI (30 bar) over 2", (150 WSP -10 bar all sizes) non-shock cold working pressure
- **NOTE:** for solder joints ratings see Table 1 on reverse
- 250 PSI (17 bar) non-shock working pressure for LP-Gas
- \*150 psig (10 bar) non-shock working steam pressure. Not suitable for throttling steam.
- -4°F/+366°F (-20°C / +170°C) (for solder joints ratings see Table 1 on reverse)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

### UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Glass filled PTFE seals
- Stainless steel handle (1.4016 / AISI 430)
- Custom design
- \*For sales within EU: CE marking needed, please contact us

### APPROVED BY OR IN COMPLIANCE WITH

- Underwriters Laboratories (United States, Canada):
  - Guide YSDT: LP-Gas shut-off valve
  - Guide YRBX: Flammable liquid shut-off valve
  - Guide YRPV: Gas shut-off valve for use with natural and manufactured gases
  - Guide MHKZ: No. 6 oil at 250°F
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- CRN-TSSA acc. to MSS SP110 (Canada)
- Meeting WW-V-35C Federal U.S. Specification (United States)

**NOTE:** approvals apply to specific configurations/sizes only.

### OPTIONS UP TO 2" SIZE

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device for valves up to 3" **2**
- Stem extension (assemble after soldering)
- Lead free for safe drinking water (0.25% or less Pb)
- T-handle **3**
- Stubby handle **4**

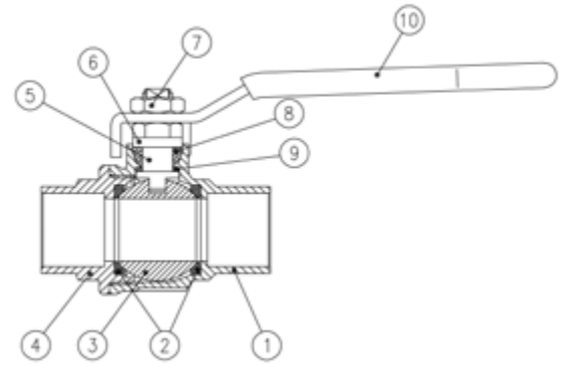


# s.42 XCES42 - 6012

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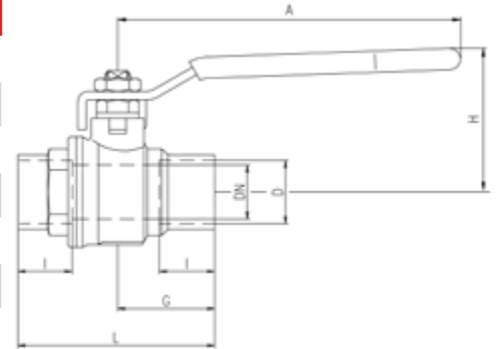
Part description		Q.ty	Material
1	Unplated solder end body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Unplated solder end-cap	1	CW617N
5	Nickel plated stem packing gland design	1	CW617N
6	Nickel plated gland nut	1	CW617N
7	Geomet® nut	1	C4C (EN10263-2)
8	Packing gland seal	1	PTFE
9	Washer	1	PTFE carbon filled 25%
10	Yellow PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4"-2" hollow ball

For sales within EU: CE marking needed, please contact us

Code		S42D00	S42E00	S42F00	S42G00	S42H00	S42I00	S42L00	S42M00
D (inch)	Nominal	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"
	Actual	0.6271	0.8771	1.1279	1.3779	1.6279	2.1279	2.628	3.128
DN (inch)		0.551	0.748	0.944	1.181	1.496	1.889	2.519	2.992
I (inch)		0.492	0.748	0.905	0.964	1.102	1.338	1.476	1.673
L (inch)		2.244	2.854	3.346	3.819	4.488	5.433	6.614	7.598
G (inch)		1.181	1.476	1.673	1.909	2.244	2.716	3.307	3.799
A (inch)		3.937	4.724	4.724	6.220	6.220	6.220	10.039	10.039
H (inch)		1.695	1.988	2.153	2.988	3.236	3.500	5.196	5.511
Cv (GPM)		32.3	48.5	80.9	127.1	144.4	206.8	596.20	896.50



Joining material	Melting range degrees		Working temperature degrees		Maximum working gauge pressure					
					Size 1/8" - 1"		Size 1 1/4" - 2"		Size 2 1/2" - 4"	
	°F	°C	°F	°C	PSI	kPa	PSI	kPa	PSI	kPa
50-50 tin-lead solder* ASTM B32 alloy grade 50 A	361/421	185/215	0/+100	-18/+38	200	1400	176	1200	150	1050
			0/+150	-18/+66	150	1050	125	850	100	700
			0/+200	-18/+93	100	700	90	600	75	500
			0/+250	-18/+121	85	600	75	500	50	350
95-5 tin-anti-mony solder ASTM B32 alloy grade 95TA	450/464	230/240	0/+100	-18/+38	500**	3500**	400**	2800**	300**	2100**
			0/+150	-18/+66	400**	2800**	350**	2400**	275**	2000**
			0/+200	-18/+93	300**	2100**	250**	1700**	200	1400
			0/+250	-18/+121	200	1400	175	1200	150	1050

**NOTE:**

Above stated limits are not imposed by the valve, but by the strength of the soldering joint according to ASME B16.22.

\* This alloy contains more than 0,2% lead and, according to certain specifications, cannot be used for potable water or other foods.

\*\* Soldered copper tube joints have been tested at 230 PSI (1600 kPa) in accordance with ISO 2016

## PRESSURE-TEMPERATURE CHART

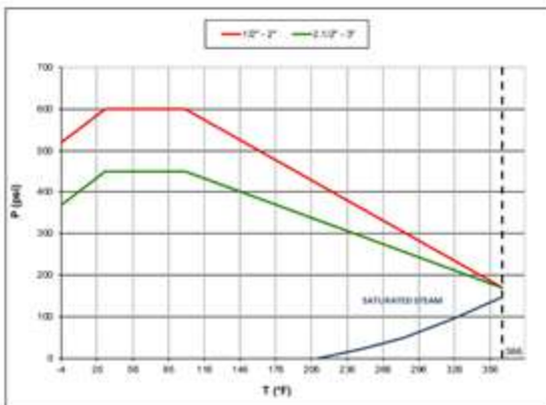
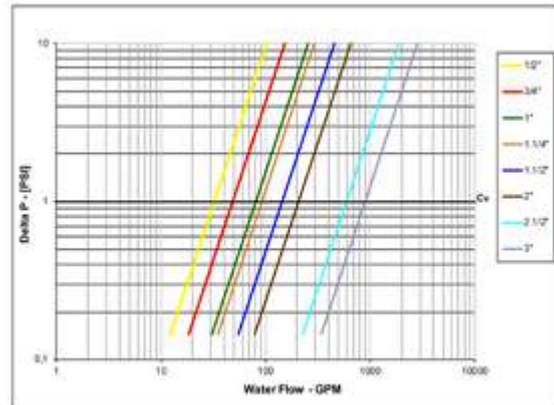


Chart applies to valve, not to solder joints

## PRESSURE DROP CHART





# s.50

**Female/Female**  
**1/4" - 2"**  
**ISO 228**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated brass ball for longer life with rinse hole (the rinse hole is expected from 1/2" up to 2" sizes)

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double O-rings at the stem for maximum safety (EPDM + FPM for sizes 1/4" and 3/8", 2xFPM for sizes 1/2" through 2")

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for 1/4" and 3/8" sizes, nominal port for compact design from 1/2" to 2" sizes.

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 3/8", 30 bar (450 PSI) over 3/8" non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stubby handle
- **RuB** memory stop is designed to be installed with our stubby handle



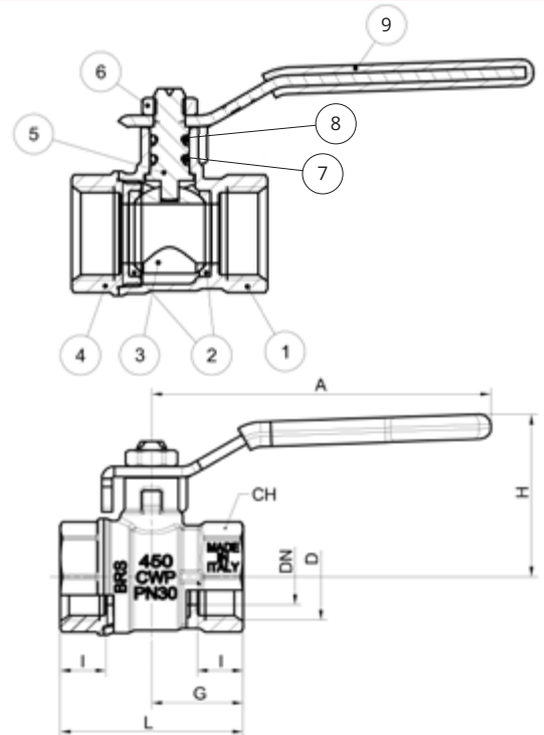
# s.50 XCES50 - 6012

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PLUMBING

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball with rinse hole (read rinse hole on sizes from 1/2" up to 2")	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	1	EPDM for sizes 1/4" and 3/8" FPM for sizes 1/2" through 2"
8 O-Ring	1	FPM
9 Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



Compliant to CE 2014/68/UE product Equipment category I Module A

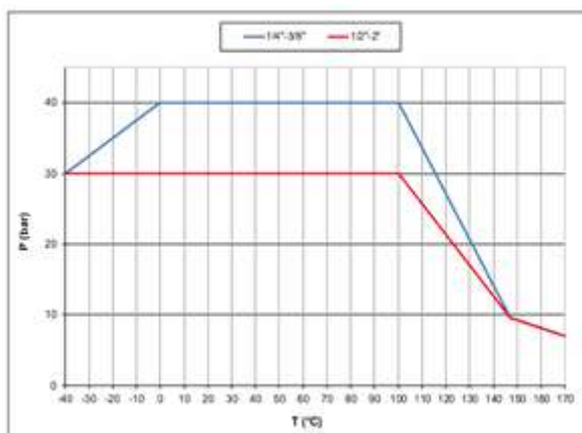
NOTE: drawings refer to 1/2" up to 2" sizes

Code	S50B0099	S50C0099	S50D00	S50E00	S50F00	S50G00	S50H00	S50I00
D (Size)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	13,5	18	22,5	28,5	36	45
I (mm)	9	9	11	12	14	15	17	19
L (mm)	39	39	44	52	61,5	73	86	101
G (mm)	19,5	19,5	22	26	30,7	36,5	43	50,5
A (mm)	82	82	82	100	120	120	158	158
H (mm)	38	38	39,5	43,5	52	57	75,5	82,5
CH (mm)	17	20	25	31	38	48	54	66
Kv (m³/h)	3,9	8,2	13,5	25	39	56	92	129

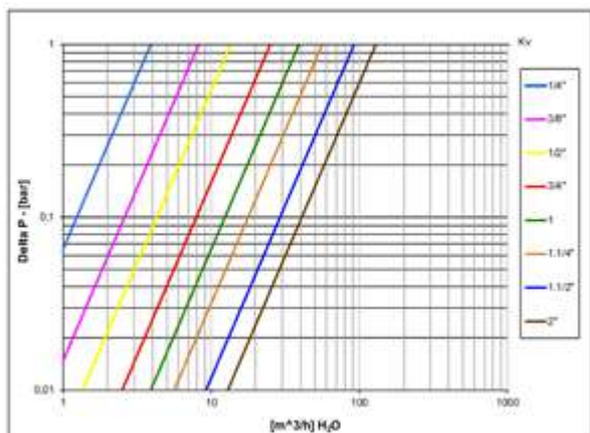
DN shows actual flow diameter. Configuration of valves 1/4" and 3/8" sizes is slightly different.

Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE XXCODEXX Cat. I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.50 M/F

Male/Female  
1/4" - 2"  
ISO 228



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety (EPDM + FPM for sizes 1/4" and 3/8", 2xFPM for sizes 1/2" through 2")

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel male by female threads

## FLOW

- Full port to DIN 3357 for 1/4" and 3/8" sizes, nominal port for compact design from 1/2" to 2" sizes.

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 3/8", 30 bar (450 PSI) over 3/8" non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stubby handle
- **RuB** memory stop is designed to be installed with our stubby handle



# s.50 MF XCES50M - 6012

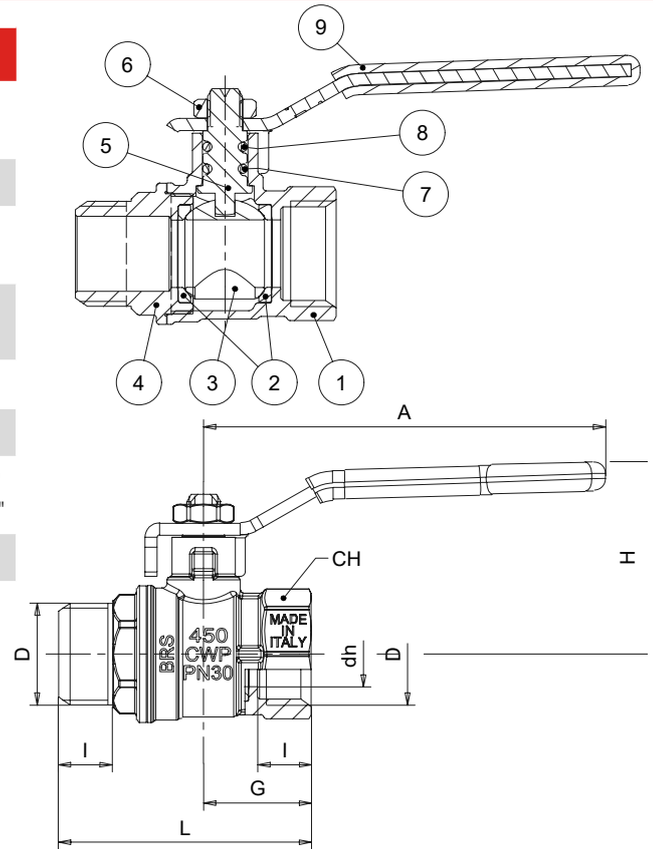
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PLUMBING

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball with rinse hole (read rinse hole on sizes from 1/2" up to 2")	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	1	EPDM for sizes 1/4" and 3/8" FPM for sizes 1/2" through 2"
8 O-Ring	1	FPM
9 Red PVC coated Geomet® steel handle	1	DD11 (EN10111)

1 1/4"-2" hollow ball

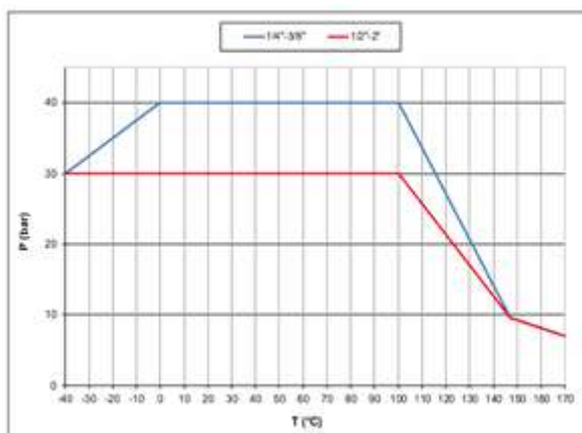


Compliant to CE 2014/68/UE product Equipment category I Module A

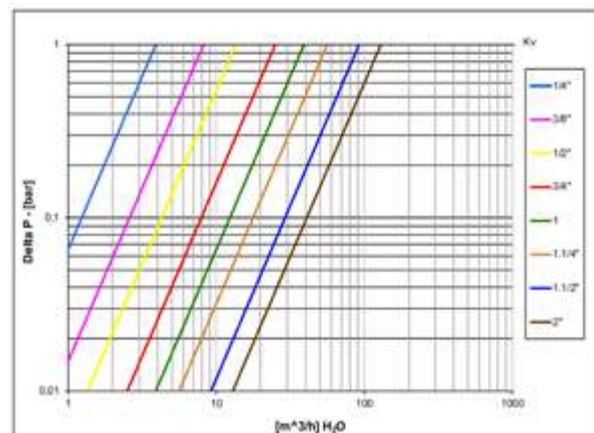
Code	S50B2099	S50C2099	S50D20	S50E20	S50F20	S50G20	S50H20	S50I20
Size (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	13.5	18	22	28.5	36	45
I (mm)	9	9	11	12	14	15	17	19
L (mm)	49	49	51.5	60.5	70	82	95	111.5
G (mm)	19,5	195	22	26	30.7	36.5	43	50.5
A (mm)	82	82	82	100	120	120	158	158
H (mm)	38	38	39.5	43.5	52	57	75.5	82.5
CH (mm)	17	20	25	31	38	48	54	66
Kv (m3/h)	3,9	8,2	13.5	25	39	56	92	129

DN shows actual flow diameter. Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE XXCODEXX Cat. I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.51

**Female/Female**  
**1/2" - 2"**  
**EN 10226-1**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1 parallel female by female threads

## FLOW

- Nominal port for compact design

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stubby handle
- **RuB** memory stop is designed to be installed with our stubby handle



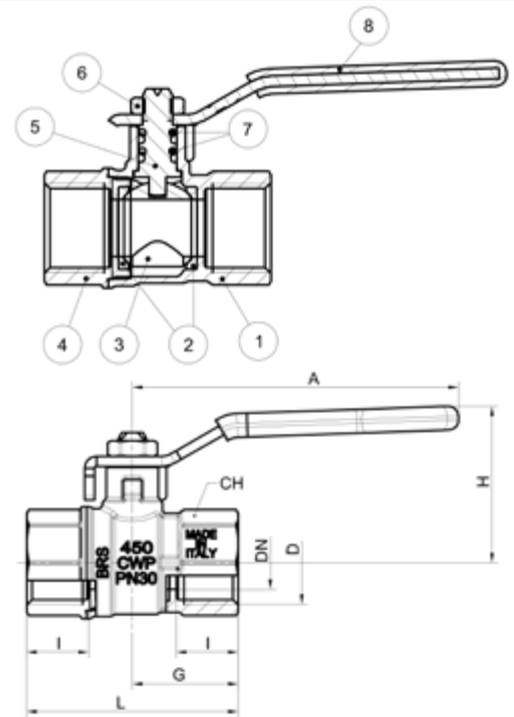
# s.51 XCES51 - 6012

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PLUMBING

Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball with rinse hole	1	CW617N
4	Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4"-2" hollow ball

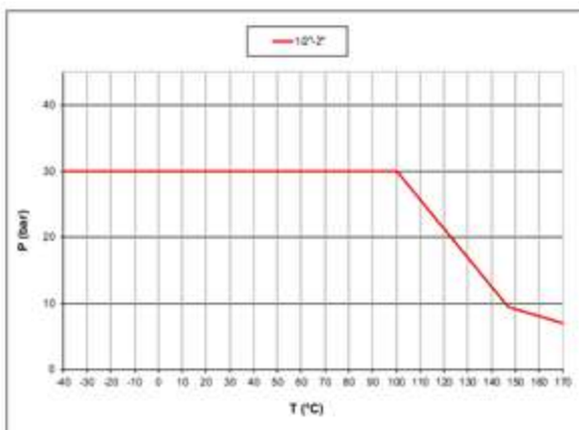
Compliant to CE 2014/68/UE product Equipment category I Module A

Code	S51D00	S51E00	S51F00	S51G00	S51H00	S51I00
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	13,5	18	22,5	28,5	36	45
I (mm)	15,5	17	21	23	23	26,5
L (mm)	53	62	75,5	89	98	116
G (mm)	26,5	31	37,7	44,5	49	58
A (mm)	82	100	120	120	158	158
H (mm)	39,5	43,5	52	57	75,5	82,5
CH (mm)	25	31	38	48	54	66
Kv (m³/h)	13,5	25	39	56	92	129

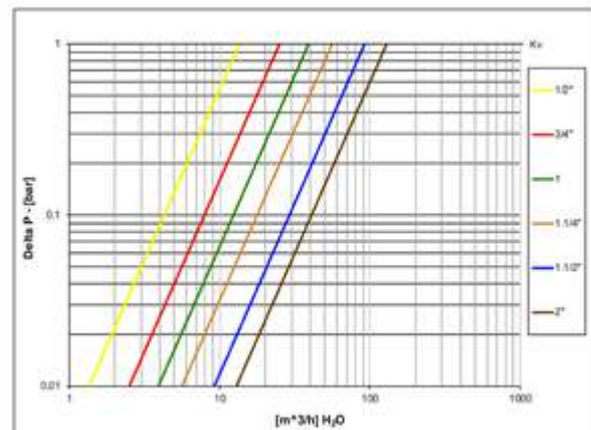
DN shows the nominal flow diameter.

Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE XXCODEXX Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.51 M/F

Male/Female  
1/2" - 2"  
EN 10226-1



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Handle stops on body to avoid stress at stem
- Chrome plated brass ball for longer life with rinse hole

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- EN 10226-1 taper male by parallel female threads

## FLOW

- Nominal port for compact design

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stubby handle
- **RuB** memory stop is designed to be installed with our stubby handle



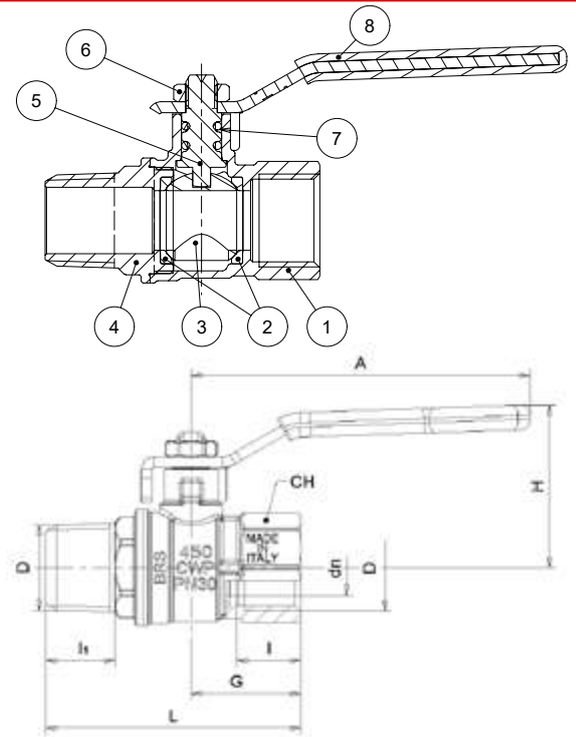
# s.51 MF XCES51M - 6012

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PLUMBING

Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball with rinse hole	1	CW617N
4	Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4"-2" hollow ball

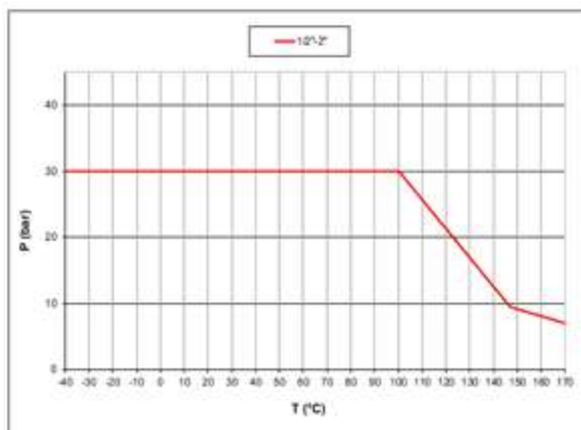
Compliant to CE 2014/68/UE product  
Equipment category I Module A

Code	S51D20	S51E20	S51F20	S51G20	S51H20	S51I20
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	13.5	18	22.5	28.5	36	45
I (mm)	15.5	17	21	23	23	26.5
I1 (mm)	16.5	18	22	24	24	27.5
L (mm)	61.5	71.5	85	99	108	127.5
G (mm)	26.5	31	37.7	44.5	49	58
A (mm)	82	100	120	120	158	158
H (mm)	39.5	43.5	52	57	75.5	82.5
CH (mm)	25	31	38	48	54	66
Kv (m3/h)	13.5	25	39	56	92	129

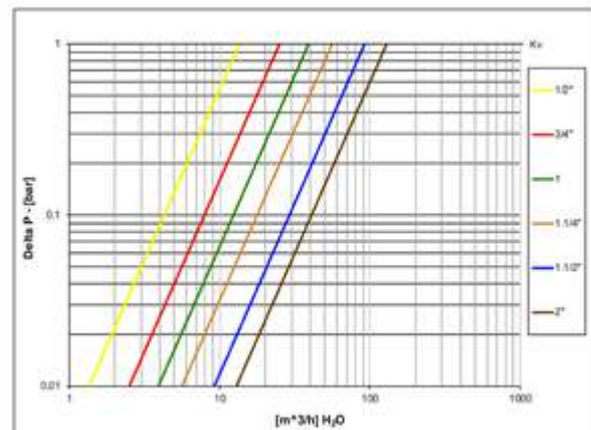
DN shows the nominal flow diameter.

Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE XXCODEXX Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.55 KFE

1/4"  
ISO 228  
cap & strap

Many HVAC applications require a blowdown valve to drain water from the strainer.

RuB's new s.55 cap & strap valve is designed with a full port for maximum flow.

Because of the O-ring stem seal design, no maintenance is ever required. 3/4" thread gives the possibility to easily fit a hose holder available as option, for the connection of a waste water collection pipe.



## QUALITY

- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Each valve is seal tested for maximum safety
- Double seal system

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof brass stem with EPDM O-ring
- Maintenance-free, double EPDM O-ring at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- 1/4" ISO 228 parallel male thread by 3/4" ISO 228 thread closed by cap

## FLOW

- Full port for maximum flow

## HANDLE

- Reinforced nylon black wedge handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -20°C to +90°C (-4°F to +200°F)
- +120°C screw driver and wrench operated version
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Screw driver or wrench operated
- Nylon wedge handle yellow, red or green
- Grey wedge handle in Grivory® – high performing polymer
- 1/4" NPT taper ANSI B.1.20.1 male thread by 3/4"NH hose thread
- Hose holder for connection of waste water collection pipe
- Seal washer on 1/4" ISO 228 parallel male thread
- Additional connection options on demand



# s.55 KFE XCES55KFE - 5813

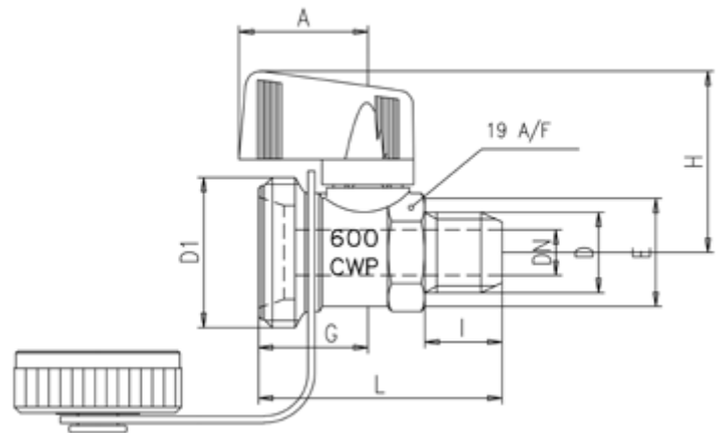
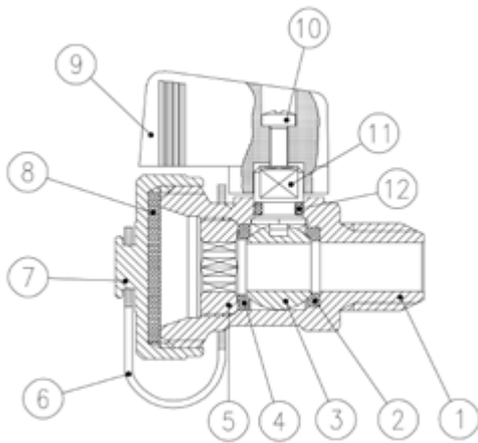
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PLUMBING

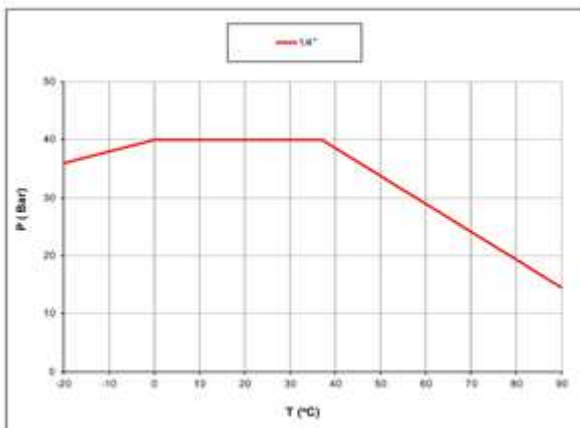
Part description		Q.ty	Material
1	Unplated body	1	CW617N
2	Body seat	1	PTFE
3	Chrome plated ball	1	CW617N
4	Retainer seat	1	PTFE
5	Unplated retainer nut	1	CW617N
6	Black strap	1	Plastic
7	Unplated cap	1	CW617N
8	Seal cap	1	EPDM
9	Black handle	1	Nylon glass filled 30%
10	Zinc plated screw	1	CB4FF (EN10263-2)
11	Unplated stem	1	CW617N
12	O-Ring	1	EPDM

Code	S55B00
D (inch)	1/4"
D1 (mm)	3/4"
DN (mm)	8
E (mm)	19
I (mm)	10
G (mm)	19.1
L (mm)	39
A (mm)	22.5
H (mm)	32
Kv (m3/h)	5.8

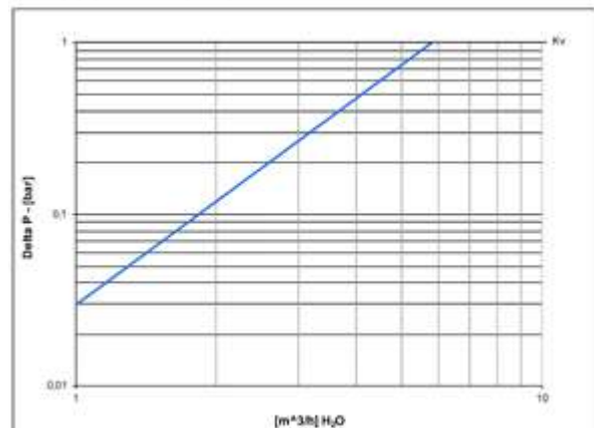


DN shows the nominal flow diameter.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.63

**Female/Female  
1/2" - 3"  
reduced port, ISO 228**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 female by female threads

## FLOW

- One size reduced port for compact design

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/ sizes only.

## OPTIONS

- Oval lockable handle up to 2 1/2", round over 2 1/2" **1**
- Patented locking device for valves up to 3" **2**
- Male by female ISO 228 threads up to 2"
- Stem extension up to 2 1/2"
- Stainless steel handle (1.4016 / AISI 430) up to 2 1/2" **3**
- T-handle up to 2 1/2" **4**
- Stubby handle up to 2"
- **RuB** memory stop is designed to be installed with our stubby handle



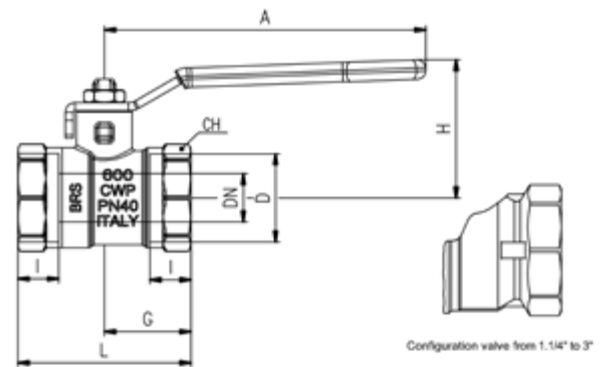
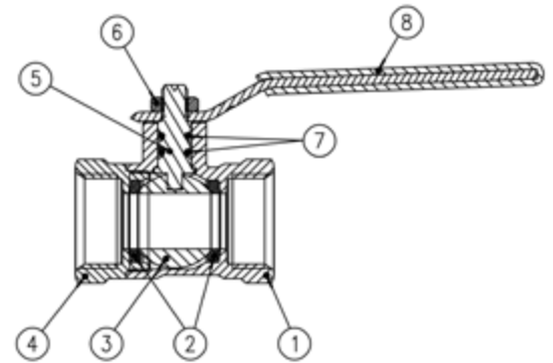
# s.63 XCES63 - 6012

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PLUMBING

Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside up to 2")	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside up to 2")	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-Ring	2	FPM
8 Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



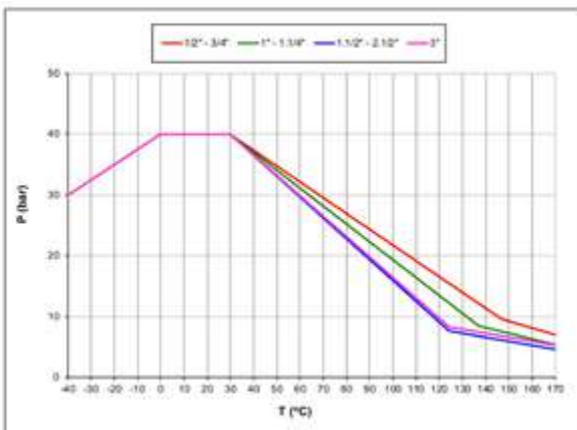
1 1/2"-2 1/2" hollow ball

Compliant to CE 2014/68/UE product Equipment category I Module A

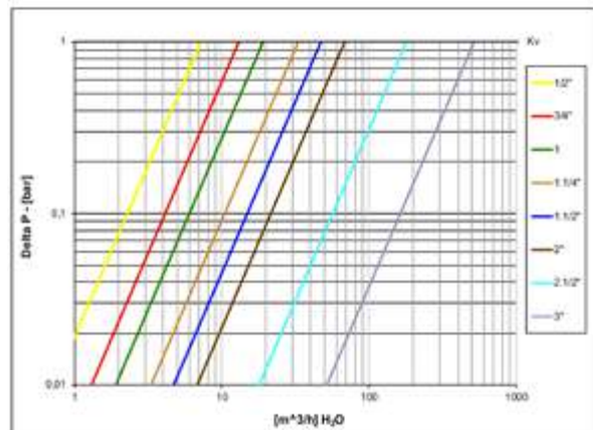
Code	S63D00	S63E00	S63F00	S63G00	S63H00	S63I00	S63L00	S63M00
D (Size)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"
DN (mm)	11,5	15	19	24	30	38	48	64
I (mm)	11	12	14	15	17	19	22	25
L (mm)	45	54	60	72	84	97	114	142
G (mm)	22	27	30	36	42	48,5	57	71
A (mm)	100	100	120	120	158	158	158	255
H (mm)	41	43	50	54	73	79	86	132
CH (mm)	25	31	38	49	54	68	85	99
Kv (m <sup>3</sup> /h)	7,2	13	19	33	47	68	179	516

DN shows the nominal flow diameter. Stem configuration of valves over 2 1/2" is slightly different. Ball valves are marked CE on handle from 1 1/2" to 2 1/2", on body over 2 1/2" as follow: CE XXCODEXX Cat. I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.71 NPT

Female/Female  
1/2" - 4"  
standard port



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Pure PTFE adjustable packing gland and reinforced washer for lower torque and easy maintenance
- Triple stem seals in sizes over 2 1/2"

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## FLOW

- Standard port for compact design

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection

## WORKING PRESSURE & TEMPERATURE

- 600 PSI non-shock cold working pressure
- \*150 psig non-shock steam working pressure. Not suitable for throttling steam.
- -40°F/+366°F
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball and/or stem (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design
- \* For sales within EU: CE marking needed, please contact us

## APPROVED BY OR IN COMPLIANCE WITH

- Canadian standards Association (United States, Canada)
- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle up to 2 1/2", round over 2 1/2" ①
- Patented locking device ②
- Stem extension up to 2 1/2"
- Stainless steel handle (1.4016 / AISI 430) up to 2 1/2" ③
- T-handle up to 2 1/2" ④
- Stubby handle up to 2"
- **RuB** memory stop is designed to be installed with our stubby handle

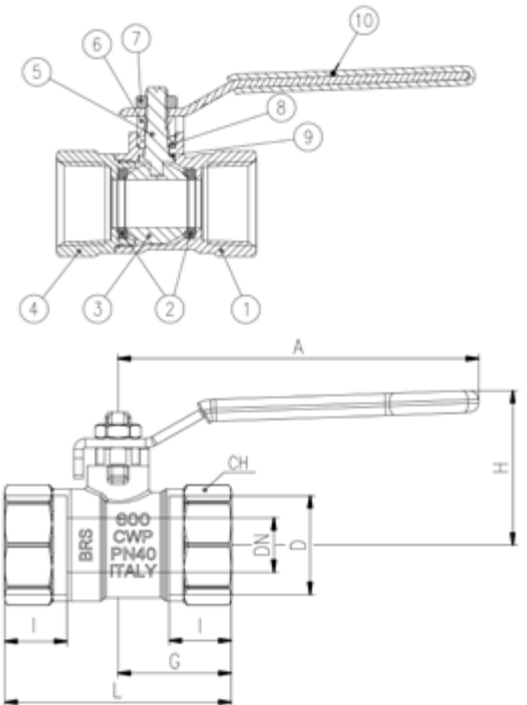


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PLUMBING

Part description		Q.ty	Material
1	Unplated body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Unplated end-cap	1	CW617N
5	Nickel plated stem packing gland design	1	CW617N
6	Nickel plated gland nut	1	CW617N
7	Geomet® nut	1	C4C (EN10263-2)
8	Packing gland seal	1	PTFE
9	Washer	1	PTFE carbon filled 25%
10	Black PVC coated Geomet® steel handle	1	DD11 (EN10111)



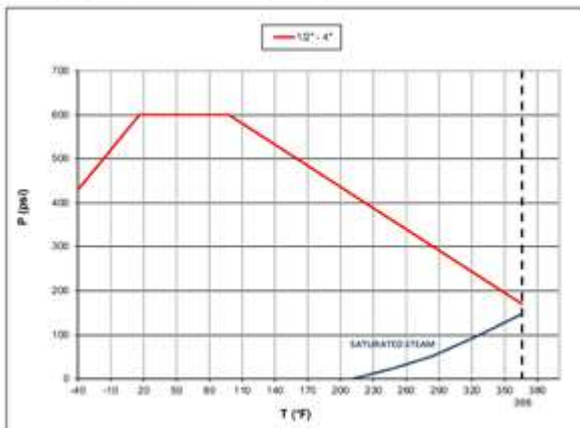
1 1/2"-2 1/2" hollow ball

**For sales within EU: CE marking needed, please contact us**

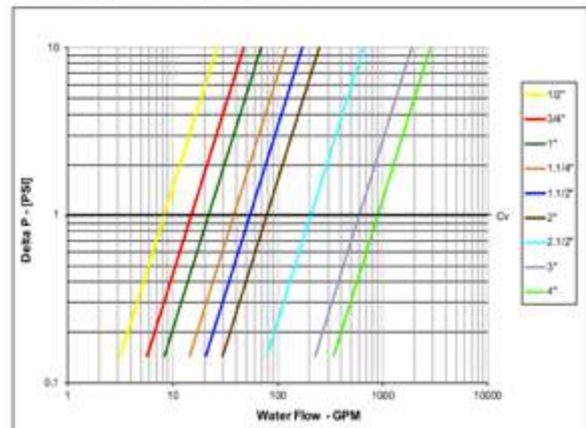
Code	S71D41	S71E41	S71F41	S71G41	S71H41	S71I41	S71L41	S71M41	S71N41
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (inch)	0.453	0.590	0.748	0.945	1.181	1.496	1.890	2.520	2.992
I (inch)	0.61	0.669	0.827	0.905	0.905	1.043	1.26	1.378	1.634
L (inch)	2.126	2.441	2.835	3.464	3.779	4.409	5.276	6.378	7.48
G (inch)	1.043	1.22	1.417	1.732	1.89	2.205	2.638	3.189	3.74
A (inch)	3.937	3.937	4.724	4.724	6.22	6.22	6.22	10.039	10.039
H (inch)	1.693	1.695	1.984	2.153	2.988	3.236	3.5	5.197	5.512
CH (inch)	0.984	1.22	1.496	1.929	2.126	2.677	3.346	3.898	4.921
Cv (GPM)	8.3	15	22	38.1	54.3	78.6	206.8	596.2	896.5

DN shows the nominal flow diameter.  
Stem configuration of valves over 2 1/2" is slightly different.

**PRESSURE-TEMPERATURE CHART**



**PRESSURE DROP CHART**





# s.81

**Female/Female**  
**1/2" - 2"**  
**ISO 228, side drain**



## QUALITY

- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications
- Double side drain allows easy and safe downstream line venting

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel female by female threads
- G 1/4" ISO 228 drain on both side

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 16 bar (230 PSI) non-shock cold working pressure
- Pressure applicable to valve, not to side tap
- -20°C to +170°C (-4°F to +350°F)
- Temperature applicable to valve, not to side tap
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design
- Male by female threads

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stubby handle
- **RuB** memory stop is designed to be installed with our stubby handle
- Compact drain ⑤



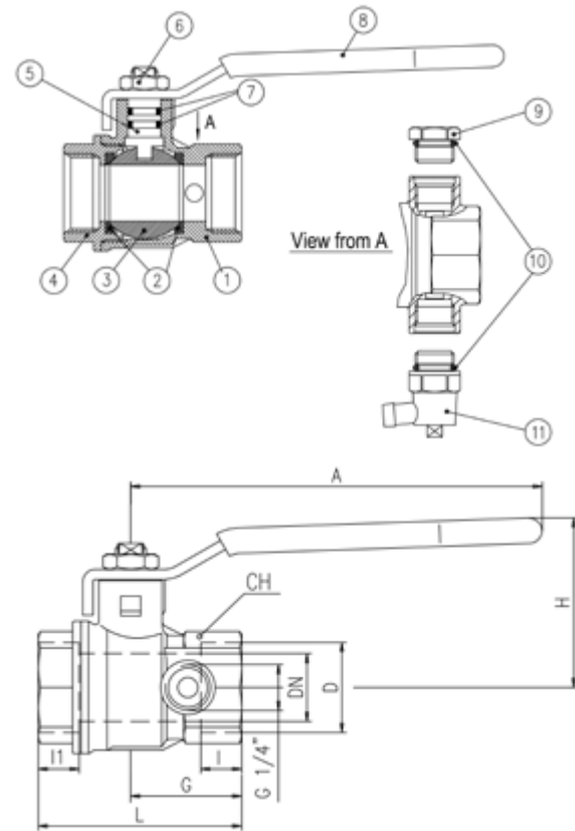
# s.81 XCES81 - 5813

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PLUMBING

Part description		Q.ty	Material
1	Nickel plated body (external treatment)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap (external treatment)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-Ring	2	FPM
8	Red PVC coated Geomet® steel handle	1	DD11 (EN10111)
9	Nickel plated cap	1	CW617N
10	O-Ring	2	EPDM
11	Side tap	1	-

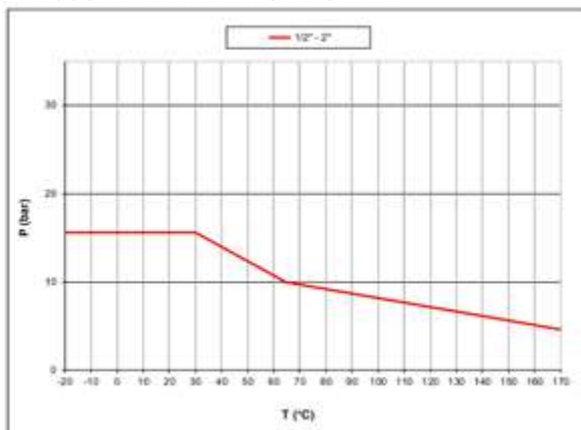


1 ¼"-2" hollow ball

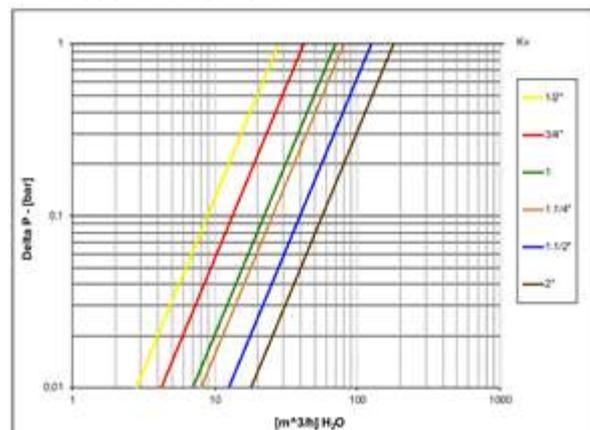
Code	S81D00	S81E00	S81F00	S81G00	S81H00	S81I00
D (mm)	1/2"	3/4"	1"	1 ¼"	1 ½"	2"
DN (mm)	15	20	25	32	40	50
I1 (mm)	11	12	21	23	17	26,5
I (mm)	11	12	14	15	17	19
L (mm)	56	59,5	79,5	90,5	95,5	118,5
G (mm)	31	32,5	39	44	50,5	58
A (mm)	100	120	120	158	158	158
H (mm)	43	50	54	73	79	86
CH (mm)	25	31	40	49	54	68,5
Kv (m <sup>3</sup> /h)	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.88 BSPT

1/4" - 2"



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 7/1, BS 21 BSPT taper female by female threads

## FLOW

- One size reduced port compact design

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom Design
- Male by female threads

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25 mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only

## OPTIONS

- NPT taper ANSI B.1.20.1 threads (s. 71 model with packing gland seal)
- Stem extension
- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- T-handle **4**
- Stubby handle
- **RuB** memory stop designed to be installed with our stubby handle



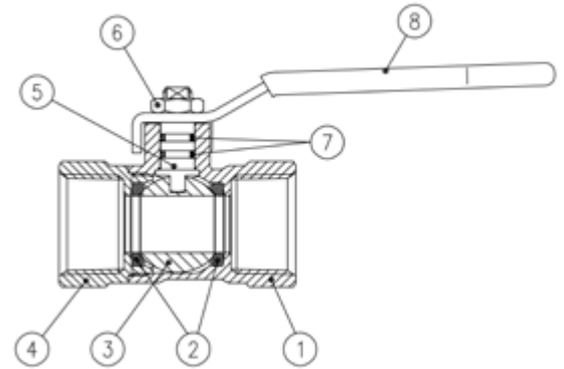
## s.88 BSPT XGES8850 - 6012

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PLUMBING

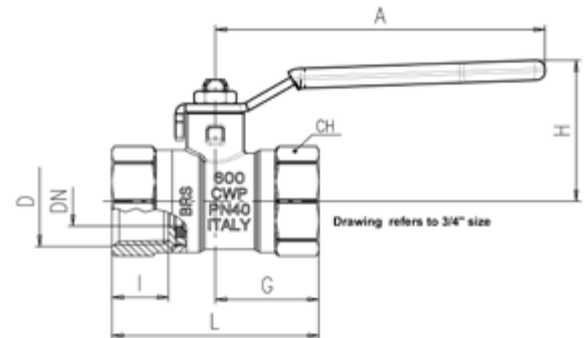
Part description		Q.ty	Material
1	Unplated body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Unplated end-cup	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-ring	2	FPM
8	Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/2"-2" hollow ball

Compliant to CE  
2014/68/UE product  
Equipment category  
I Module A

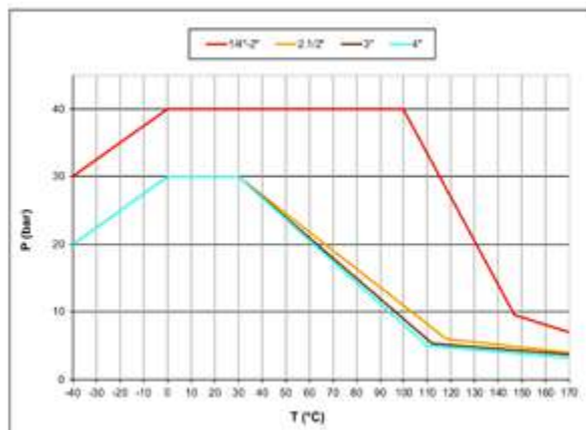
Code	S88B50	S88C50	S88D50	S88E50	S88F50	S88G50	S88H50	S88I50
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	6	8	11.5	15	20	25	32	40
I (mm)	12	12	15.5	17	21	23	23	26.5
L (mm)	45	45	54	62	72	88	96	112
G (mm)	22.5	22.5	26.5	31	36	44	48	56
A (mm)	82	82	100	100	120	120	158	158
H (mm)	38	38	41	43	50	54	73	79
CH (mm)	20	20	25	31	38	49	54	68
Kv (m <sup>3</sup> /h)	1.6	2.6	7.2	13.0	19.0	33.0	47.0	68.0



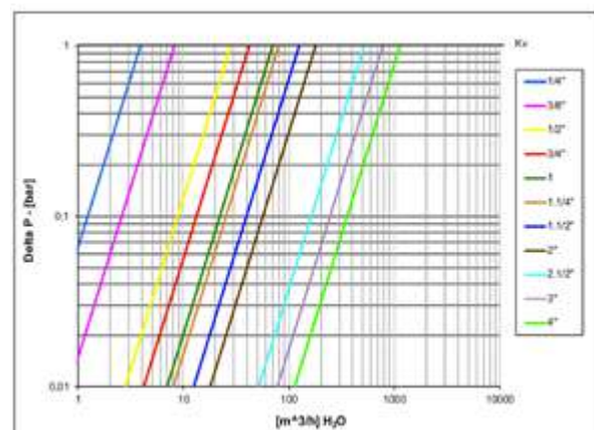
DN shows the nominal flow diameter. Ball valves are marked CE on handle from 1 1/2" to 2" as follow:

CE XXCODEXX Cat. I-A

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART





# s.88 BSPT T-handle

1/2" - 1"  
reduced port  
hot forged brass ball valve



**H2 READY:** product approved in EU acc.to EN331 (sizes 1/4" to 2") for the 1st, 2nd and 3rd gas families, therefore compatible with hydrogen use up to 50% in the gas mixture, as established in the 1st gas family of the EN437 (ref. G110)



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- T-Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 7/1, BS 21 BSPT taper female by female threads

## FLOW

- One size reduced port compact design

## HANDLE

- Aluminium T-handle, painted yellow
- T-Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom Design
- Male by female threads

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25 mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only

## OPTIONS

- NPT taper ANSI B.1.20.1 threads (s. 71 model with packing gland seal)
- Stem extension
- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- Stubby handle
- Geomet® carbon steel handle
- **RuB** memory stop designed to be installed with our stubby handle



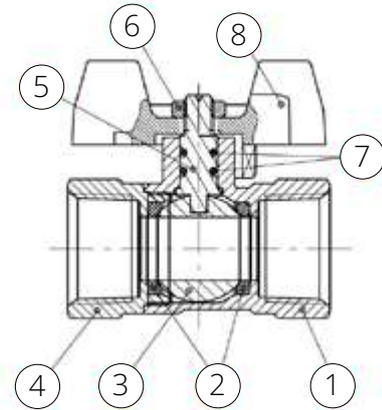
## s.88 BSPT T-handle XGES8856 - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



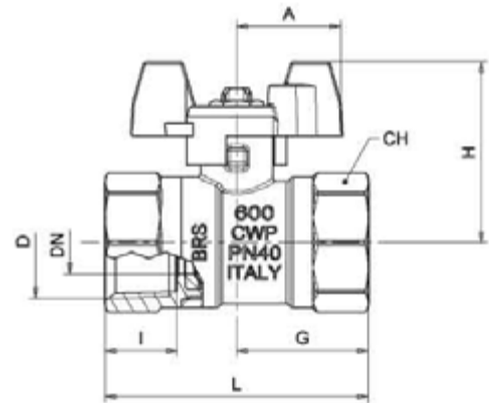
PLUMBING

Part description		Q.ty	Material
1	Unplated body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Unplated end-cap	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-ring	2	FPM
8	Yellow T-handle	1	EN AC-46100 (EN1676)



1 1/2"-2" hollow ball

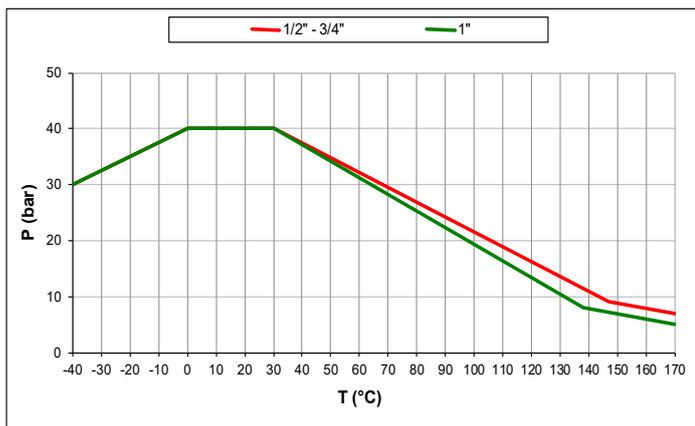
Code	S88D56	S88E56	S88F56
D (inch)	1/2"	3/4"	1"
DN (mm)	11.5	15	20
I (mm)	15.5	17	21
L (mm)	54	62	72
G (mm)	26.5	31	36
A (mm)	25	25	30
H (mm)	41	43	49
CH (mm)	25	31	38
Kv (m <sup>3</sup> /h)	7.2	13.0	19.0



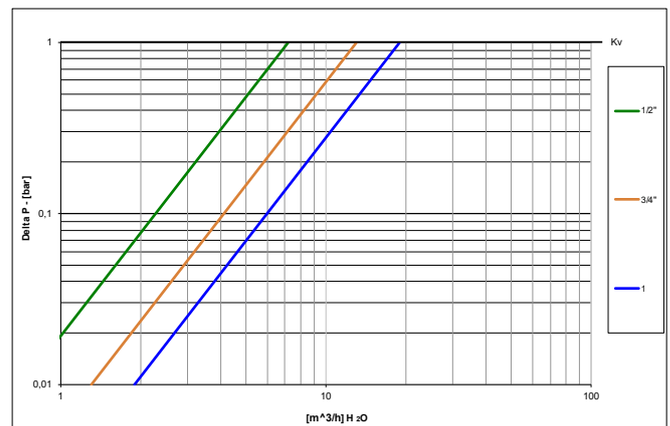
DN shows the nominal flow diameter. Ball valves are marked CE on handle from 1 1/2" to 2" as follow:

CE XXCODEXX Cat. I-A

### PRESSURE-TEMPERATURE CHART



### PRESSURE DROP CHART



# s.90 ACS

**Female/Female**  
**1/4" - 4"**  
**ISO 228**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) up to 2", 30 bar (450 PSI) over 2" non-shock cold working pressure
- -40°C to +180°C (-40°F to +356°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- Water Regulations Advisory Scheme (United Kingdom)\*
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Attestation de Conformité Sanitaire (France)\*

**NOTE:** approvals apply to specific configurations/sizes only.

**\*NOTE:** for sizes 1/4" to 2"

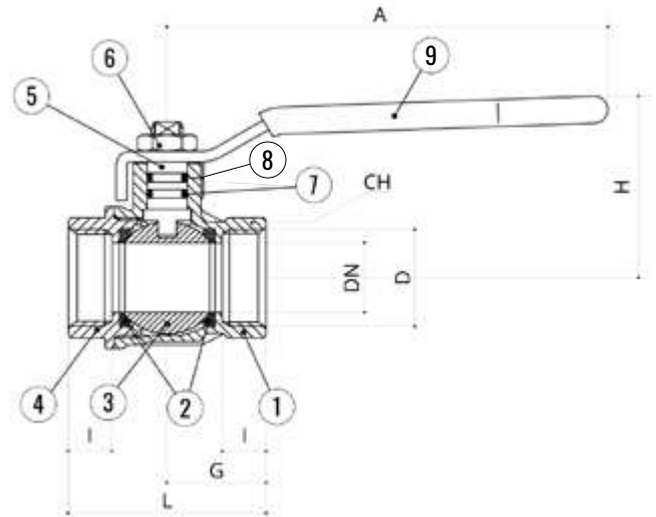
## OPTIONS

- Oval lockable handle up to 2", round over 2" **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- T-handle **4**
- Stem extension
- **RuB** memory stop is designed to be installed with our stubby handle
- Dezincification resistant brass body and components
- Stubby handle up to 2"





Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside up to 2")	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated end-cap (external nickel plated, unplated inside up to 2")	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-ring	1	EPDM for sizes 1/4" - 2" FPM for sizes 2 1/2" - 4"
8 O-ring	1	FPM
9 Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



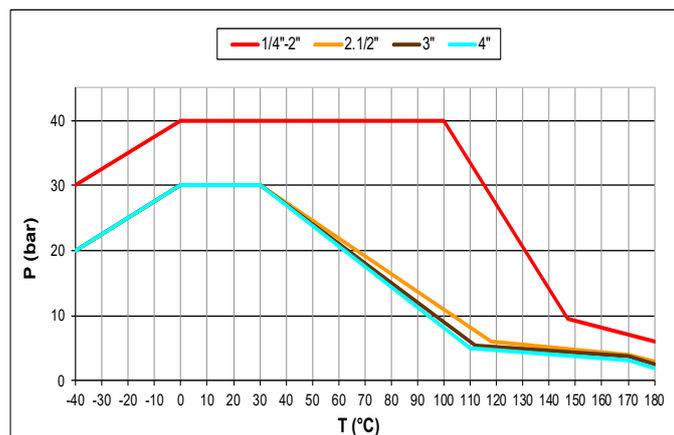
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product Equipment category I Module A

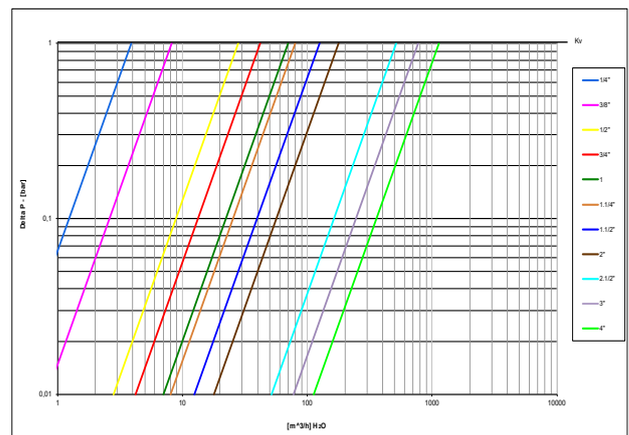
Code	S90B0099	S90C0099	S90D0099	S90E0099	S90F0099	S90G0099	S90H0099	S90I0099	S90L00	S90M00	S90N00
D (Size)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	8	10	15	20	25	32	40	50	65	80	100
I (mm)	9	9	11	12	14	15	17	19	22	25	29
L (mm)	39	39	50	54	67	77	90	106	136	157	191
G (mm)	19,5	19,5	25	27	33,5	38,5	45	53	68	78,5	95,5
A (mm)	82	82	100	120	120	158	158	158	255	255	255
H (mm)	38	38	43	50	54	73	79	86	132	140	154
CH (mm)	17	20	25	31	38	48	54	66	85	99	125
Kv (m <sup>3</sup> /h)	3,9	8,2	28	42	70	80	125	179	516	776	1130

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Stem configuration of valves over 2" is slightly different. Ball valves are marked CE on handle from 1.1/4" to 2", on body over 2" as follow:  
CE XXCODEXX Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.90 ACS M/F

Male/Female  
1/4" - 2"  
ISO 228



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, two O-rings at the stem (EPDM + FPM) for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel male by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- T-handle **4**
- Stem extension
- **RuB** memory stop is designed to be installed with our stubby handle
- Dezincification resistant brass body and components
- Stubby handle

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +180°C (-40°F to +356°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- Water Regulations Advisory Scheme (United Kingdom)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Attestation de Conformité Sanitaire (France)

**NOTE:** approvals apply to specific configurations/sizes only.

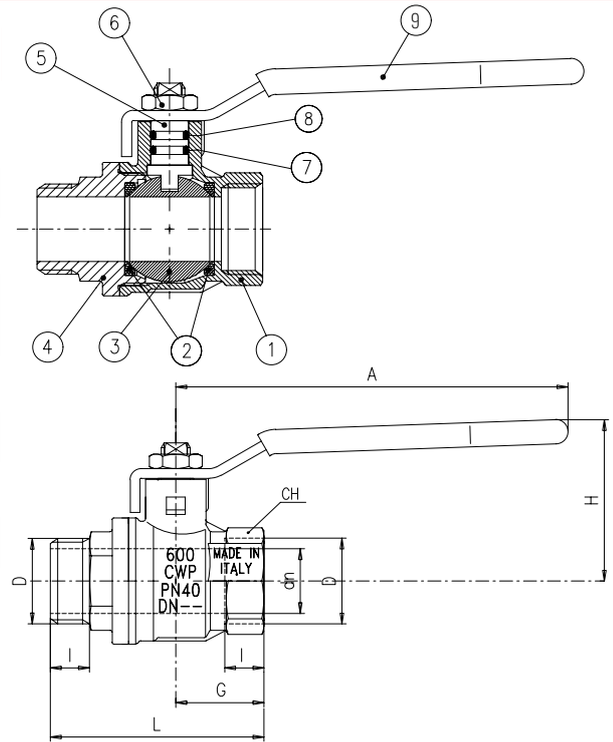


# s.90 ACS MF XCES9099M - 6012

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Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-ring	1	EPDM
8	O-ring	1	FPM
9	Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



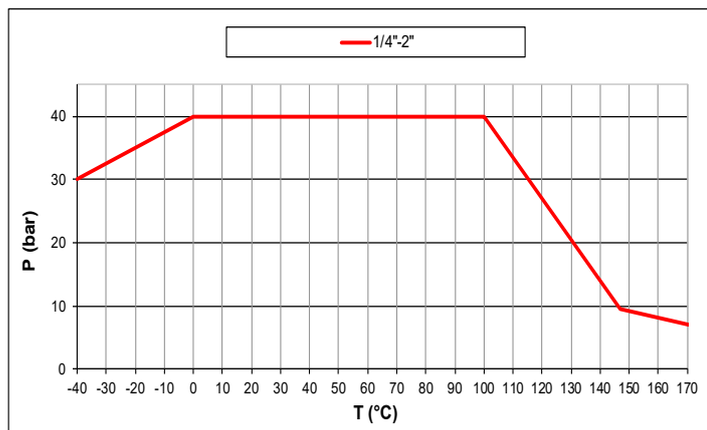
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product Equipment category I Module A

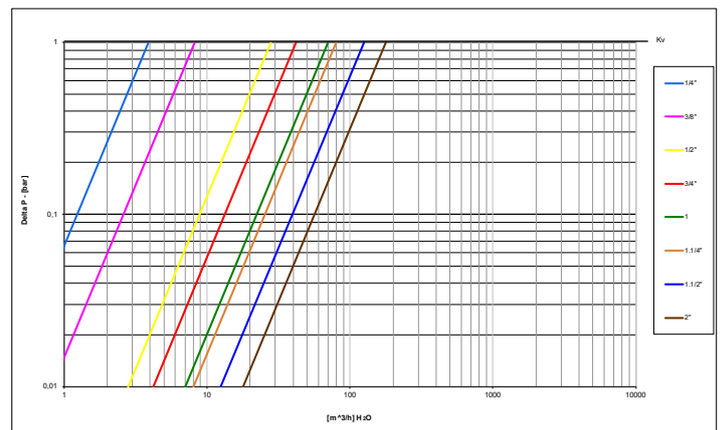
Code	S90B2099	S90C2099	S90D2099	S90E2099	S90F2099	S90G2099	S90H2099	S90I2099
<b>D (Size)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
<b>DN (mm)</b>	8	10	15	20	25	32	40	50
<b>I (mm)</b>	9	9	11	12	14	15	17	19
<b>L (mm)</b>	49	49	60	65.5	77.5	89	100	117
<b>G (mm)</b>	19,5	19,5	25	27	33,5	38,5	45	53
<b>A (mm)</b>	82	82	100	120	120	158	158	158
<b>H (mm)</b>	38	38	43	50	54	73	79	86
<b>CH (mm)</b>	17	20	25	31	38	48	54	66
<b>Kv (m<sup>3</sup>/h)</b>	3,9	8,2	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Ball valves are marked CE on handle from 1 1/4" to 2": CE XXCODEXX Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.90 ACS M/M

Male/Male  
1/4" - 2"  
ISO 228



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, two O-rings at the stem (EPDM + FPM) for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel male by male threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +180°C (-40°F to +356°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- Water Regulations Advisory Scheme (United Kingdom)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)
- Attestation de Conformité Sanitaire (France)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle **1**
- Patented locking device **2**
- Stainless steel handle (1.4016 / AISI 430) **3**
- T-handle **4**
- Stem extension
- **RuB** memory stop is designed to be installed with our stubby handle
- Dezincification resistant brass body and components
- Stubby handle



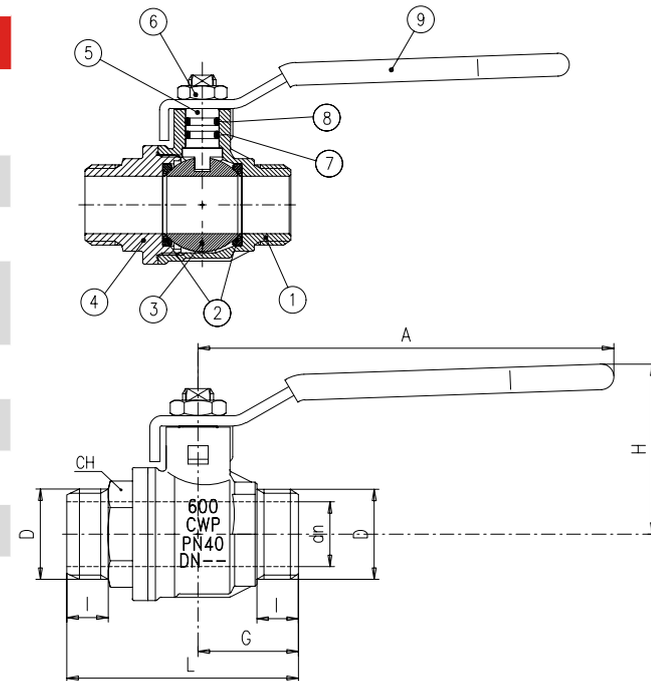
# s.90 ACS MM XCES9099MM - 6012

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PLUMBING

Part description		Q.ty	Material
1	Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Nickel plated end-cap (external nickel plated, unplated inside)	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-ring	1	EPDM
8	O-ring	1	FPM
9	Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



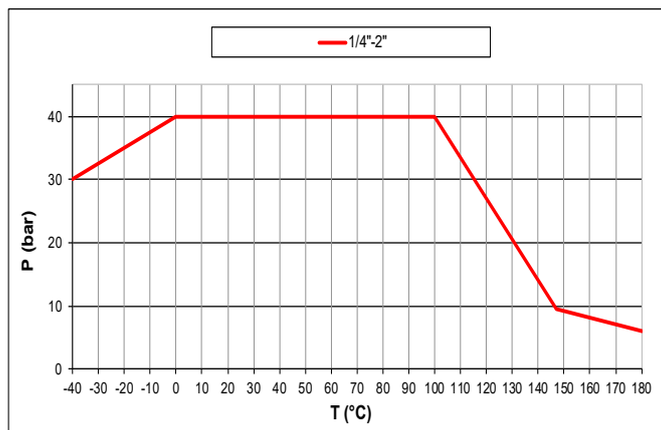
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product Equipment category I Module A

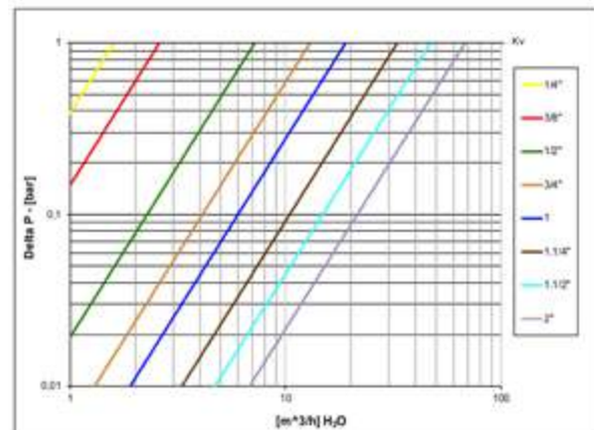
Code	S90B2299	S90C2299	S90D2299	S90E2299	S90F2299	S90G2299	S90H2299	S90I2299
D (Size)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	8	10	15	20	25	32	40	50
I (mm)	9	9	11	12	14	15	17	19
L (mm)	50.5	50.5	62	67	80	91.5	103	120
G (mm)	21	21	27	29	36	41	48	56
A (mm)	82	82	100	120	120	158	158	158
H (mm)	38	38	43	50	54	73	79	86
CH (mm)	15	18	22	27	35	44	54	68
Kv (m <sup>3</sup> /h)	3,9	8,2	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Ball valves are marked CE on handle from 1 1/4" to 2": CE XXCODEXX Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.90 NPT short

Female/Female  
1/4" - 2"



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged full port sand blasted, unplated brass body and cap sealed with Loctite® or equivalent thread sealant

## SEALING

- PTFE self-lubricating seats with flexible-lip design

## THREADS

- NPT short taper female by female threads

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## UPON REQUEST

- \*For sales within EU: CE marking needed, please contact us

## WORKING PRESSURE & TEMPERATURE

- 600 PSI non-shock cold working pressure
- -40°F/+350°F (-40°C to +170°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stubby handle
- **RuB** memory stop is designed to be installed with our stubby handle



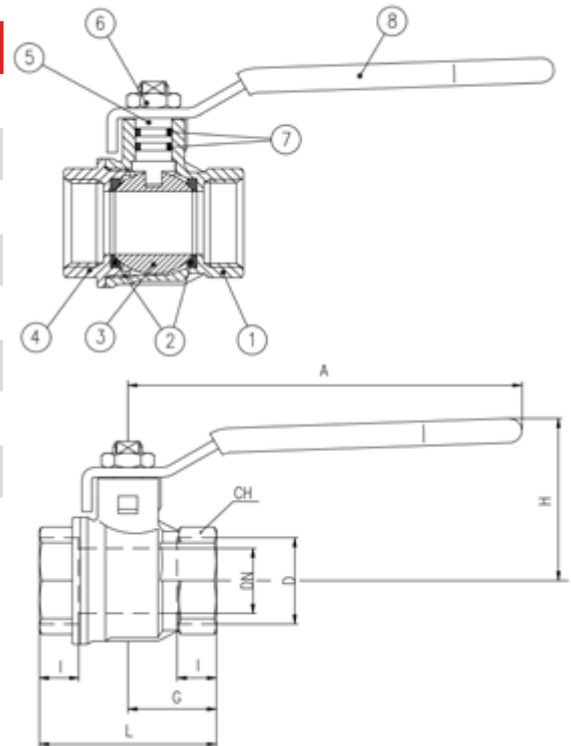
# s.90 NPT SHORT XGES90N - 6012

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PLUMBING

Part description		Q.ty	Material
1	Unplated NPT body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Unplated NPT end-cap	1	CW617N
5	Nickel plated stem O-ring design	1	CW617N
6	Geomet® nut	1	C4C (EN10263-2)
7	O-ring	2	FPM
8	Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



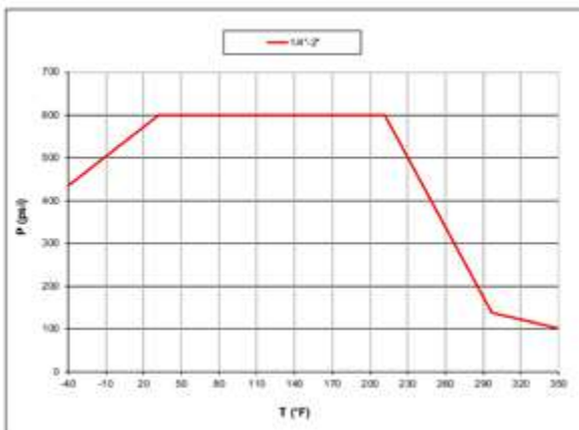
1 1/4"-2" hollow ball

For sales within EU: CE marking needed, please contact us

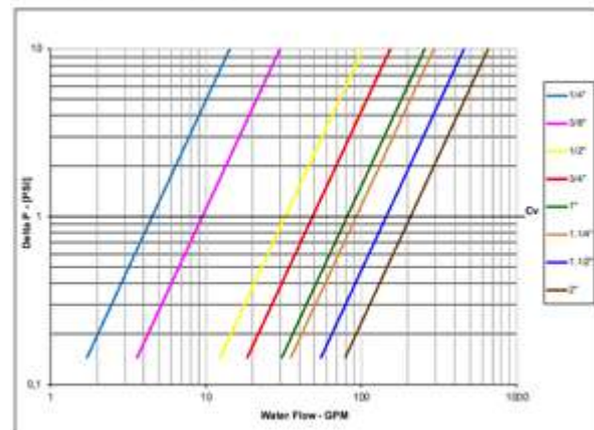
Code	S90B41	S90C41	S90D41	S90E41	S90F41	S90G41	S90H41	S90I41
D (Size)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (inch)	0.315	0.374	0.591	0.748	0.945	1.181	1.496	1.890
I (inch)	0.354	0.354	0.433	0.472	0.551	0.59	0.669	0.748
L (inch)	1.535	1.535	1.968	2.125	2.637	3.031	3.543	4.173
G (inch)	0.767	0.767	0.984	1.062	1.318	1.515	1.771	2.086
A (inch)	3.228	3.228	3.937	4.724	4.724	6.22	6.22	6.22
H (inch)	1.48	1.48	1.679	1.956	2.114	2.858	3.094	3.37
CH (inch)	0.669	0.787	0.984	1.22	1.496	1.889	2.125	2.598
Cv (GPM)	4.5	9.5	32.3	48.5	80.9	92.4	144.4	206.8

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.9036

1/2" - 1 1/4"  
ISO 228  
union connection



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- T-handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 female by union male threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Aluminum T-handle up to 1", Geomet® carbon steel T-handle with thick PVC dip coating over 1"
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 40 bar (600 PSI) non-shock cold working pressure
- -40°C to +150°C (-40°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

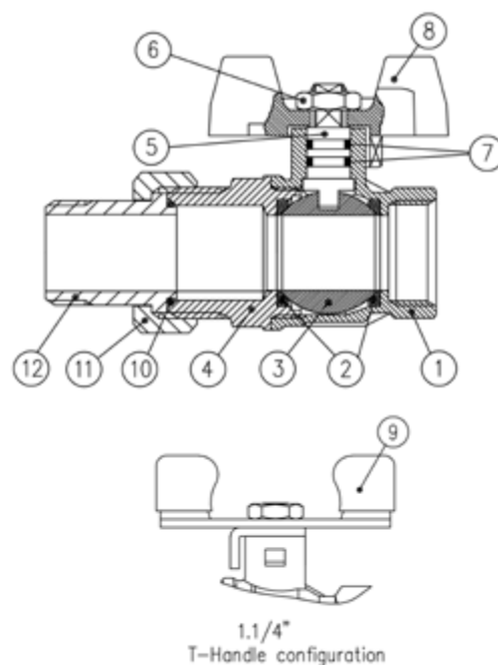
- Stem extension
  - Oval lockable handle
  - Patented locking device
  - Stainless steel handle (1.4016 / AISI 430)
  - Geomet® carbon steel handle with thick PVC dip coating.
- Handle coating offers both thermal and electrical protection
- Stubby handle
  - **RuB** memory stop is designed to be installed with our stubby handle

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



PLUMBING

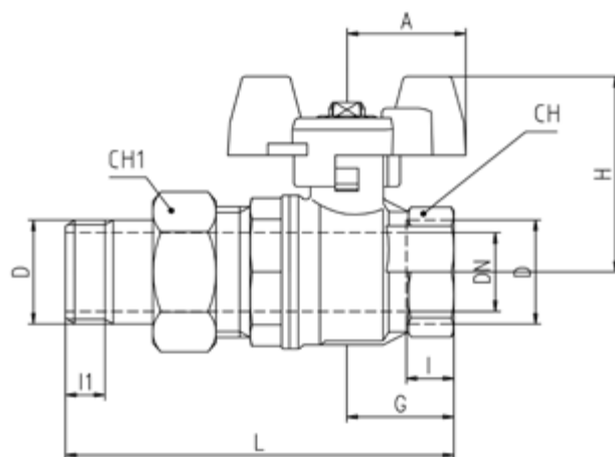
Part description	Q.ty	Material
1 Nickel plated body (external nickel plated, unplated inside)	1	CW617N
2 Seat	2	PTFE
3 Chrome plated ball	1	CW617N
4 Nickel plated end-cap (external nickel plated excluding male thread, unplated inside)	1	CW617N
5 Nickel plated stem O-ring design	1	CW617N
6 Geomet® nut	1	C4C (EN10263-2)
7 O-ring	2	FPM
8 Red T-handle	1	EN AC-46100
9 Red PVC coated Geomet® steel T-handle	1	DD11 (EN10111)
10 O-Ring	1	EPDM
11 Nickel plated nut	1	CW617N
12 Nickel plated hose	1	CW617N



1 1/4" hollow ball

Compliant to CE 2014/68/UE product Equipment category I Module A

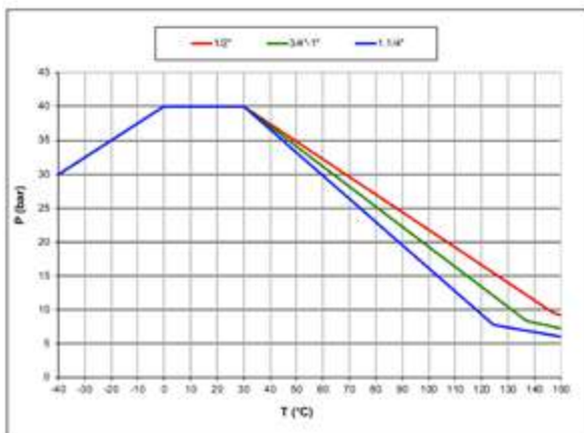
Code	S90D36	S90E36	S90F36	S90G36
D (inch)	1/2"	3/4"	1"	1 1/4"
DN (mm)	15	20	25	32
l1 (mm)	10	12	14	15
I (mm)	11	12	14	15
L (mm)	85	98	113	126,5
G (mm)	25	27	33,5	38,5
A (mm)	25	30	30	57
H (mm)	43	47	51	84,5
CH (mm)	25	31	38	48
CH1 (mm)	30	37	46	52
Kv (m <sup>3</sup> /h)	28	42	70	80



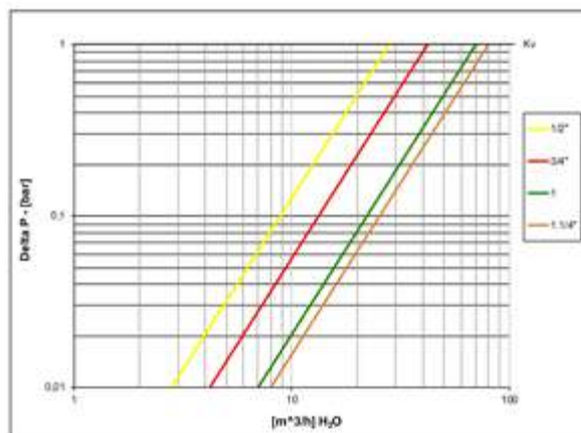
DN show the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

Ball valves are marked CE on body 1 1/4" size as follow: CE XXCODEXX Cat. I-A

**PRESSURE-TEMPERATURE CHART**



**PRESSURE DROP CHART**





# s.94

**Female/Female**  
**1/2" - 2"**  
**ISO 228, for sensors**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications
- Tapped bottom M10x1 connection for temperature detector and other devices at user's option

## STEM

- Blowout-proof nickel plated brass stem
- Maintenance-free, double FPM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 parallel female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -20°C to +170°C (-4°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stubby handle
- **RuB** memory stop is designed to be installed with our stubby handle



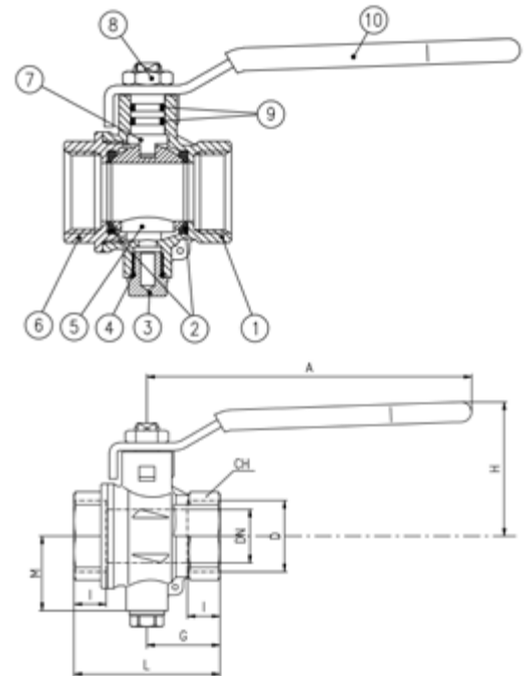
# s.94 XCES94 - 6012

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PLUMBING

Part description	Q.ty	Material
1 Nickel plated body (external treatment)	1	CW617N
2 Seat	2	PTFE
3 Cap	1	CW617N
4 O-Ring	1	FPM
5 Chrome plated ball	1	CW617N
6 Nickel plated end-cap (external treatment)	1	CW617N
7 Nickel plated stem O-ring design	1	CW617N
8 Geomet® nut	1	C4C (EN10263-2)
9 O-Ring	2	FPM
10 Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



1 1/4" - 2" hollow ball

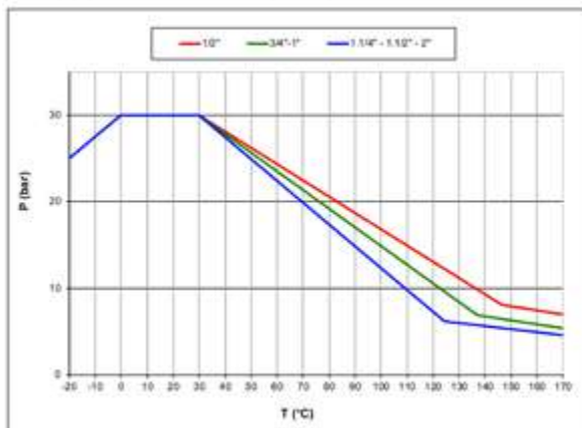
Compliant to CE 2014/68/UE product  
Equipment category I Module A

Code	S94D00	S94E00	S94F00	S94G00	S94H00	S94I00
D (mm)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	15	20	25	32	40	50
I (mm)	11	12	14	15	17	19
L (mm)	50	54	67	77	90	106
G (mm)	25	27	33.5	38.5	45	53
M (mm)	32	30	32	38	44.3	51.3
A (mm)	100	120	120	158	158	158
H (mm)	43	50	54	73	79	86
CH (mm)	25	31	40	49	54	68,5
Kv (m <sup>3</sup> /h)	28	36	62	79	124	178

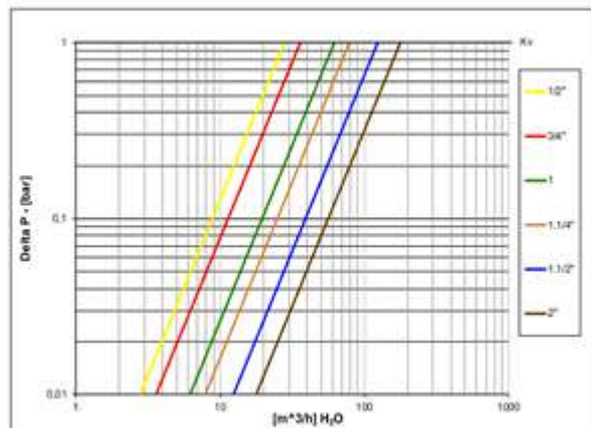
DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4.

Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE XXCODEXX Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.96 extended stem

**Female/Female  
full port 1/4" - 2"  
hot forged brass ball valve  
dezincification-resistant in sizes 3/8" - 2"**



## QUALITY

- 24h 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- Handle clearly shows ball position
- Silicone-free lubricant on all seals
- Chrome plated brass ball for longer life (DZR brass balls for sizes 3/8" - 2")
- Handle stops on body to avoid stress at stem

## BODY

- Hot forged sand blasted, nickel plated brass body and end cap (size 1/4") / Hot forged sand blasted DZR unplated body and end cap (sizes 3/8" - 2"), sealed with Loctite® or equivalent thread sealant
- Extended stem forged in one piece with body allows perfect sealing and easy operation when valve is isolated
- Finest brass according to EN 12165 and EN 12164 specifications (size 1/4"), Dezincification resistant ADZ-T and ADZ-P brass approved to SBN-PFS 1983:2 and NR-BFS 1988:18 specifications (sizes 3/8" - 2")

## STEM

- Maintenance-free, double FPM O-rings at the stem for maximum safety
- Unplated brass stem (size 1/4" ) / DZR brass stem (sizes 3/8" - 2")

## SEALING

- Pure PTFE self-lubricating seats with flexible-lip design

## THREADS

- ISO 228 female by female threads

## FLOW

- Full port to DIN 3357 for maximum flow

## OPTIONS

- Oval lockable handle ①
- Patented locking device ②
- Stem extension
- Stainless steel handle (1.4016 / AISI 430) ③
- T-handle ④
- Stubby handle
- **RuB** memory stop is designed to be installed with our stubby handle

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure
- -40°C to +170°C (-40°F to +350°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## UPON REQUEST

- Stainless steel ball (1.4401 / AISI 316)
- Glass filled PTFE seals
- Custom design

## PED DIRECTIVE

- According to 2014/68/UE module A: it cannot be used with dangerous gases in sizes larger than 25 mm

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.



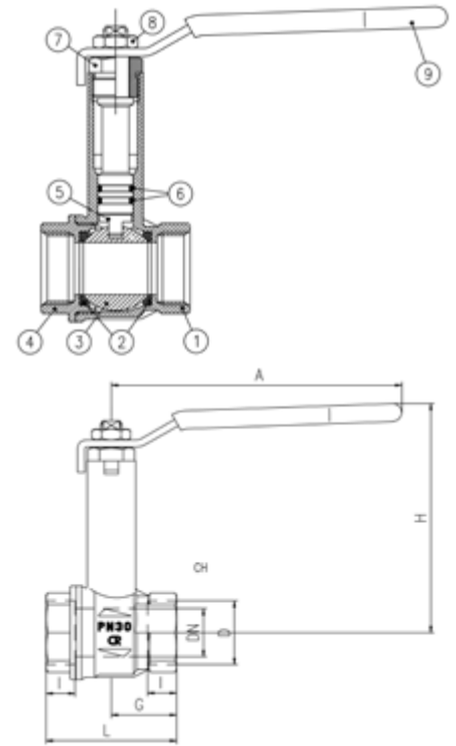
# s.96 XCES96 - 6012

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PLUMBING

Part description		Q.ty	Material
1	Nickel plated body (size 1/4")	1	CW617N
	Unplated DZR body (sizes 3/8"- 2")		CW602N
2	Seat	2	PTFE
3	Chrome plated ball (size 1/4")	1	CW617N
	Chrome plated DZR ball (sizes 3/8"- 2")		CW602N
4	Nickel plated end -cap (size 1/4")	1	CW617N
	Unplated DZR end-cap (sizes 3/8"- 2")		CW602N
5	Unplated extended stem O-ring design (size 1/4")	1	CW617N
	Unplated extended DZR stem O-ring design (sizes 3/8"- 2")		CW602N
6	O-Ring	2	FPM
7	Unplated nut	1	CW617N
8	Geomet® nut	1	C4C (EN10263-2)
9	Red PVC coated Geomet® steel handle	1	DD11 (EN10111)



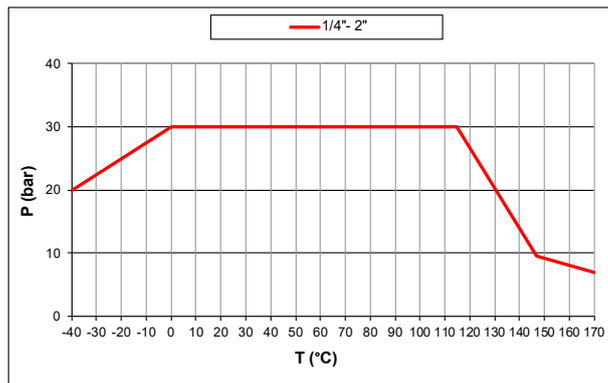
1 1/4"-2" hollow ball

Compliant to CE 2014/68/UE product  
Equipment category I Module A

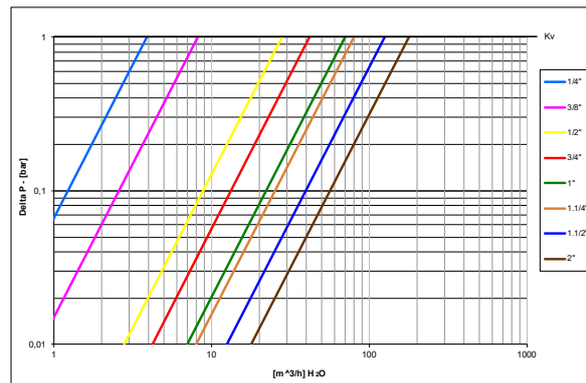
Code	S96B00	S96C00	S96D00	S96E00	S96F00	S96G00	S96H00	S96I00
<b>D (Size)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
<b>DN (mm)</b>	8	10	15	20	25	32	40	50
<b>I (mm)</b>	9	9	11	12	14	15	17	19
<b>L (mm)</b>	39	39	50	54	67	77	90	106
<b>G (mm)</b>	19.5	19.5	25	27	33.5	38.5	45	53
<b>A (mm)</b>	100	100	100	120	120	158	158	158
<b>H (mm)</b>	85	85	88	95	99	124	130	137
<b>CH (mm)</b>	20	20	25	31	38	48	54	66
<b>Kv (m3/h)</b>	3.9	8.2	28	42	70	80	125	179

DN shows the nominal flow diameter. Actual flow diameter complies with full port DIN 3357 part 4. Ball valves are marked CE on handle from 1 1/4" to 2" as follow: CE Cat I-A

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART



# s.97

**3/4" - 2"**  
**ISO 228**  
**with built-in filter**

This ball valve with built-in vertical filter allows a large flow rate with a low pressure drop and supports a maximum pressure of 30 bar (PN).

This innovative product avoids the installation of two ball valves, before and after the filter. Quick and easy assembly, maintenance and cleaning.



## QUALITY

- Substitutes 3 different components (2 ball valves and one filter)
- Reduces leakage risks due to lower sealing points
- Cost saving due to reduced number of components
- Time saving at installation and maintenance
- Built-in vertical filter with cartridge structure in AISI304 (filtration degree: 500 microns / 35 mesh).
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Chrome plated brass ball for longer life
- Handle stop on body to avoid stress at stem
- Water glycol ready

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications
- Bottom plug for an easy filter maintenance

## STEM

- Blowout-proof unplated brass stem
- Double EPDM O-rings at the stem for maximum safety

## SEALING

- Pure PTFE seats

## THREADS

- ISO 228 parallel female by female threads

## FLOW

- Nominal port

## OPTIONS

- T-handle

## HANDLE

- Geomet® carbon steel handle with thick PVC dip coating. Handle coating offers both thermal and electrical protection
- Handle removable with valve in service
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- Shell rating: 30 bar (450 PSI) non-shock cold working pressure for sizes 3/4" and 1", 20 bar (290 PSI) for sizes 1 1/4" to 2"
- -20°C to +150°C (-4°F to +302°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve
- **WARNING:** with pressure differentials higher than 2 bar, cleaning operation is mandatory (refer to Installation, Maintenance and Operating Instructions provided with the valve)

## PED DIRECTIVE

- According to 2014/68/UE, 1 1/4" and superior sizes cannot be used with dangerous fluids

## APPROVED BY OR IN COMPLIANCE WITH

- RoHS Compliant (EU)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

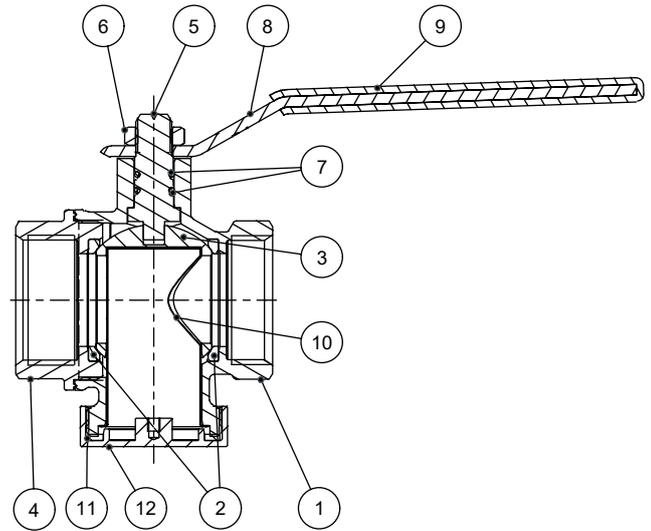


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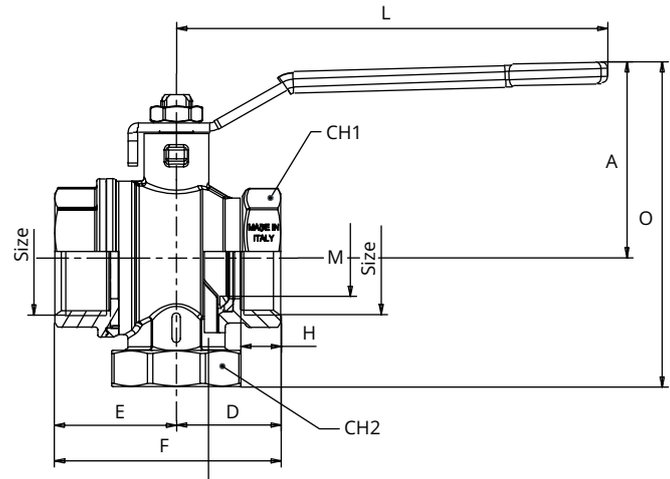


PLUMBING

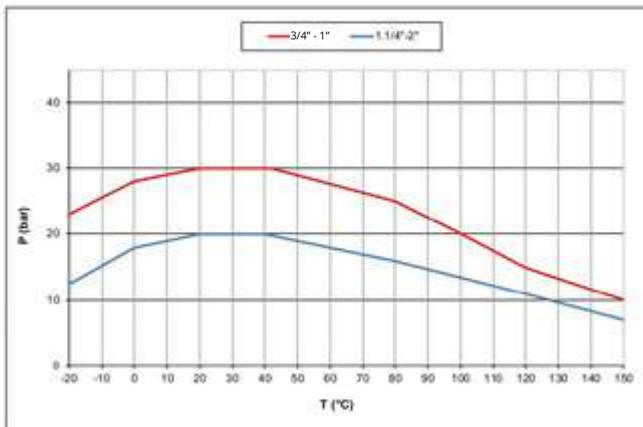
Part description		Q.ty	Material
1	Sand blasted nickel plated body (External nickel plated, unplated inside)	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW617N
4	Sand blasted nickel plated end cap (External nickel plated, unplated inside)	1	CW617N
5	Nickel plated stem O-Ring design	1	CW617N
6	Geomet® plated steel nut	1	C4C
7	O-Ring peroxide cured Shore A 70±5	2	EPDM
8	Geomet® steel handle	1	Carbon steel
9	Black dipped coating (RAL 9005)		PVC
10	Sheet metal filter - 500 µm mesh	1	AISI 304
11	Gasket	1	EPDM
12	Nickel plated filter cap	1	CW617N



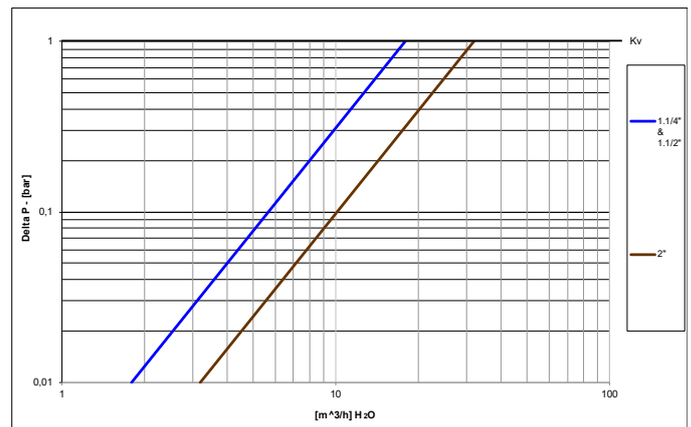
Code	S97E00	S97F00	S97G00	S97H00	S97I00
Size (inch)	3/4"	1"	1 1/4"	1 1/2"	2"
A (mm)	50	73	73	79	86
D (mm)	27	38	38.5	45	53
E (mm)	29.5	33.5	44.8	51	60.95
F (mm)	56.5	71.5	83.3	96	113.95
H (mm)	12	14	15	17	19
L (mm)	120	120	158	158	158
M (mm)	16	20	28.5	37	48
O (mm)	85	94	120	133.5	151
CH1 (mm)	31	38	48	54	65
CH2 (mm)	30	38	48	55	68
PN (bar)	30	30	20	20	20
Kv (m3/h)	TBD	TBD	18	18	32



**PRESSURE-TEMPERATURE CHART**



**PRESSURE DROP CHART**





# s.110

**Female/Female**  
**3/8" - 4"**  
**ISO 228, gate valve**



**EAC**

## QUALITY

- Suitable for domestic and agricultural installations

## THREADS

- ISO 228 parallel female by female threads

## BODY

- Hot forged sand blasted brass body
- Low pressure drop

## STEM

- High performance EPDM stem seal

## HANDLE

- Red coated steel hand-wheel
- Zinc plated steel top nut
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 10 bar non-shock cold working pressure
- -10°C to +80°C (+15°F to +175°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

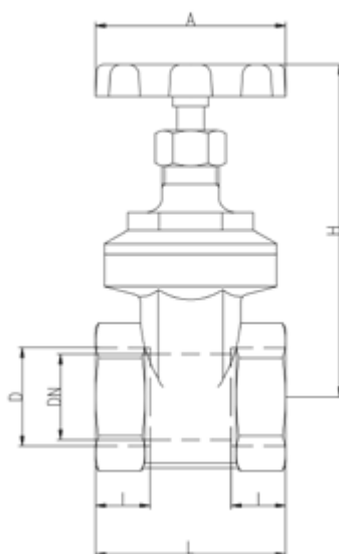
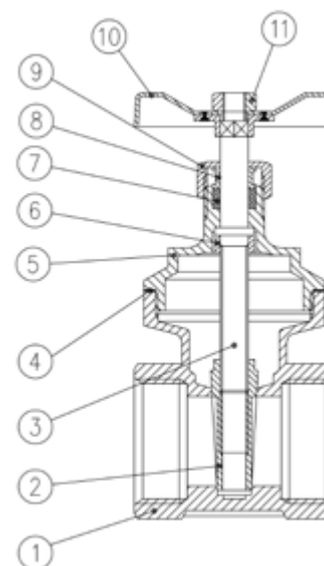
## s.110 XCE110 - 5813

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PLUMBING

Part description		Q.ty	Material
1	Body	1	CW617N
2	Gate	1	CB 754S
3	Stem	1	CW614N
4	Body cap sealing	1	Guarnital Fibre
5	Cap	1	CW617N
6	Stem ring	1	CW614N
7	Packing gland seal	1	EPDM90
8	Packing gland	1	CW614N
9	Packing gland nut	1	CW614N
10	Red round handle	1	Steel
11	Handle nut	1	Steel



Code	110C00	110D00	110E00	110F00	110G00	110H00	110I00	110L00	110M00	110N00
<b>D (Size)</b>	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
<b>DN (mm)</b>	13	13.5	15.5	19	27	33	44	47	60	72
<b>I (mm)</b>	8	9	9	10	10	11	12	13	13	15
<b>L (mm)</b>	33	35	39	43	48	54	58	63	70	80
<b>A (mm)</b>	45	45	45	50	55	60	70	80	100	100
<b>H (mm)</b>	67	68	68	80	86	107	134	143	175	202



# s.111

**Female/Female**  
**1/4" - 4"**  
**ISO 228, heavy pattern gate valve**



**EAC**

## QUALITY

- Suitable for water-works, domestic and agricultural installations
- Heavy configuration suitable to most difficult applications

## BODY

- Hot forged sand blasted unplated brass body
- Low pressure drop

## STEM

- High performance EPDM stem seal

## THREADS

- ISO 228 parallel female by female threads

## HANDLE

- Strong red coated steel hand-wheel
- Zinc plated steel top nut
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 20 bar (300 PSI) non-shock cold working pressure
- -10°C to +80°C (+15°F to +175°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25mm; it cannot be used with non-dangerous gases in sizes larger than 50mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

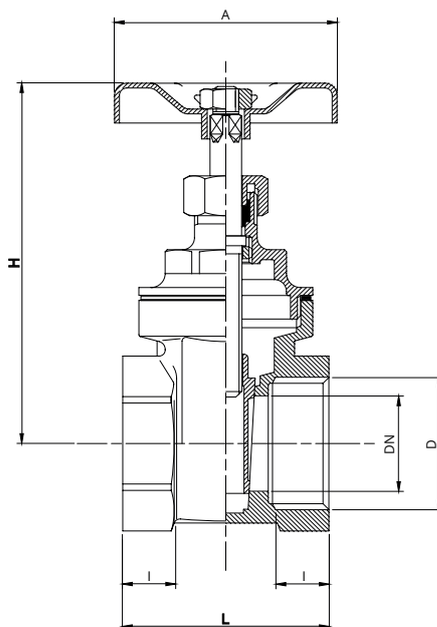
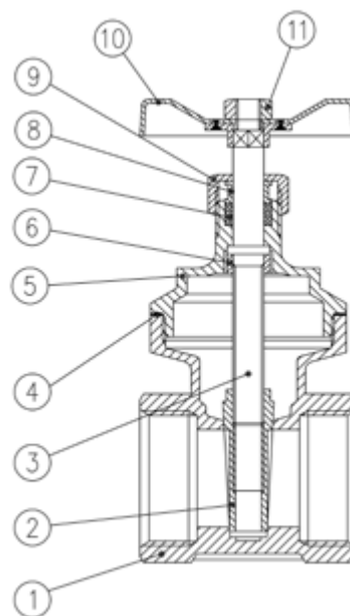
## s.111 XCE111 - 5813

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PLUMBING

Part description		Q.ty	Material
1	Body	1	CW617N
2	Gate	1	CB 754S
3	Stem	1	CW614N
4	Body cap sealing	1	Guarnital Fibre
5	Cap	1	CW617N
6	Stem ring	1	CW614N
7	Packing gland seal	1	EPDM90
8	Packing gland	1	CW614N
9	Packing gland nut	1	CW614N
10	Red round handle	1	Steel
11	Handle nut	1	Steel



Code	111B00	111C00	111D00	111E00	111F00	111G00	111H00	111I00	111L00	111M00	111N00
<b>D (Size)</b>	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
<b>DN (mm)</b>	11	13	15	19	24	32	37	47	60	72	93
<b>I (mm)</b>	8	8	11	12	14	14	14	16	17	19	22
<b>L (mm)</b>	32	32	43	47	51	57	60	66	74	85	98
<b>A (mm)</b>	45	45	45	50	55	60	70	80	100	100	120
<b>H (mm)</b>	67	67	68	78	91	108	125	143	175	205	235



# s.112 NPT

**Female/Female  
1/2" - 4"  
gate valve**



## QUALITY

- Suitable for water-works, domestic and agricultural installations
- Non rising stem suitable to most difficult applications

## BODY

- Hot forged sand blasted brass body
- Low pressure drop

## HANDLE

- Red coated steel hand-wheel
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Zinc plated steel top nut

## THREADS

- NPT female by female taper threads

## STEM

- High performance EPDM stem seal

## WORKING PRESSURE & TEMPERATURE

- 150 PSI non-shock cold working pressure
- +14°F to +176°F (-10°C to +80°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

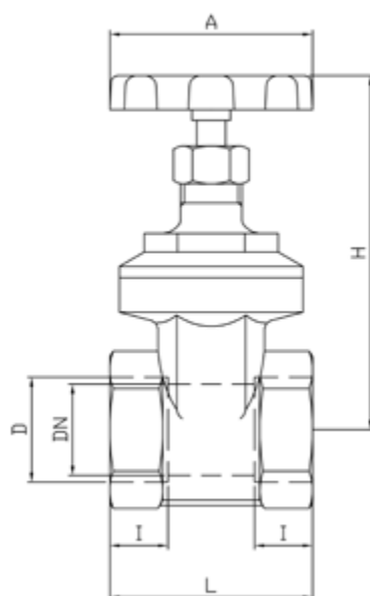
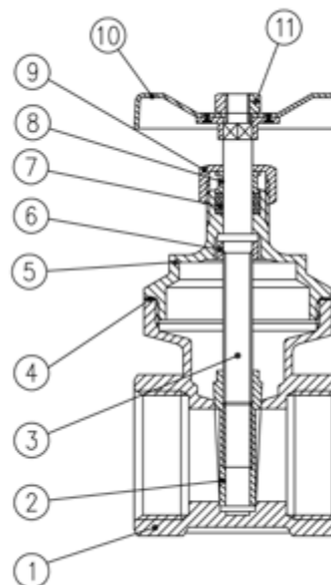
## s.112 XCE112 - 5813

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PLUMBING

Part description		Q.ty	Material
1	Body	1	CW617N
2	Gate	1	CB 754S
3	Stem	1	CW614N
4	Body cap sealing	1	Guarnital Fibre
5	Cap	1	CW617N
6	Stem ring	1	CW614N
7	Packing gland seal	1	EPDM90
8	Packing gland	1	CW614N
9	Packing gland nut	1	CW614N
10	Red round handle	1	Steel
11	Handle nut	1	Steel



Code	112D00	112E00	112F00	112G00	112H00	112I00	112L00	112M00	112N00
<b>D (inch)</b>	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
<b>DN (inch)</b>	0,531	0,61	0,748	1,062	1,299	1,732	1,85	2,362	2,834
<b>I (inch)</b>	0,354	0,354	0,393	0,393	0,433	0,472	0,511	0,511	0,59
<b>L (inch)</b>	1,377	1,535	1,692	1,889	2,125	2,283	2,48	2,755	3,149
<b>A (inch)</b>	1,771	1,771	1,968	2,165	2,362	2,755	3,149	3,937	3,937
<b>H (inch)</b>	2,677	2,677	3,149	3,385	4,212	5,275	5,629	6,889	7,952



# s.114 NPT

**Female/Female**  
**1/2" - 4"**  
**heavy pattern gate valve**



## QUALITY

- Suitable for water-works, domestic and agricultural installations
- Non rising stem suitable to most difficult applications

## BODY

- Low pressure drop
- Finely cast sand blasted heavy brass body

## STEM

- High performance PTFE stem seal

## THREADS

- NPT female by female taper threads

## HANDLE

- Strong cast aluminum hand-wheel
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 200 PSI non-shock cold working pressure
- -4°F to +350°F
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

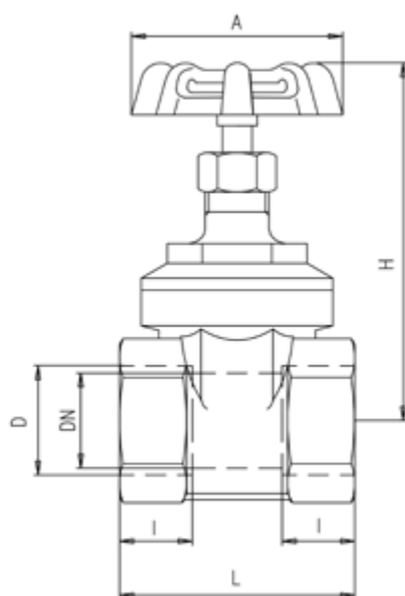
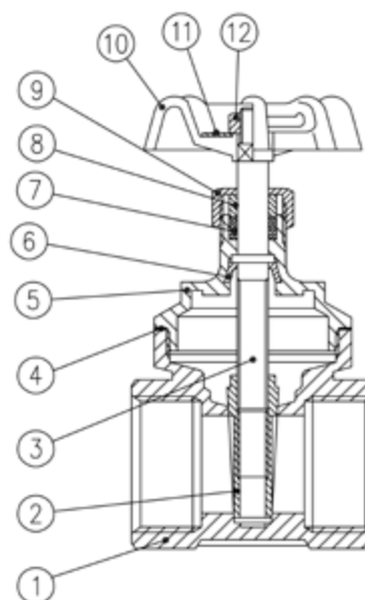
## s.114 XCE114 - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



PLUMBING

Part description		Q.ty	Material
1	Body	1	CW617N
2	Gate	1	CW617N
3	Stem	1	CW617N
4	Body cap sealing	1	PTFE
5	Cap	1	CW617N
6	Stem ring	1	CW617N
7	Packing gland seal	1	PTFE
8	Packing gland	1	CW617N
9	Packing gland nut	1	CW617N
10	Red round handle	1	Steel
11	Disc	1	Aluminum
12	Handle nut	1	CW617N



Code	114D41	114E41	114F41	114G41	114H41	114I41	114L41	114M41	114N41
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (inch)	0,504	0,669	0,827	1,063	1,339	1,772	2,205	2,667	3,543
I (inch)	0,449	0,492	0,559	0,657	0,669	0,728	0,925	1,004	1,181
L (inch)	1,693	1,772	2,047	2,323	2,48	2,716	3,465	3,74	4,488
A (inch)	2,165	2,165	2,362	2,835	2,835	3,15	3,937	4,331	5,118
H (inch)	2,795	2,992	3,445	4,055	4,475	5,256	6,437	7,48	9,252
PSI	200	200	200	200	200	200	200	200	200



# s.115 sweat end

**Female/Female  
1/2" - 2"  
heavy pattern gate valve**



## QUALITY

- Suitable for water-works, domestic and agricultural installations
- Non rising stem suitable to most difficult applications

## BODY

- Low pressure drop
- Finely cast sand blasted heavy brass body

## STEM

- High performance PTFE stem seal

## CONNECTIONS

- Solder end connections

## HANDLE

- Strong cast aluminum hand-wheel
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 200 PSI (for solder joints rating see table 1) non-shock cold working pressure
- -4°F to +200°F (for solder joints rating see table 1)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- s.114 NPT female by female taper threads

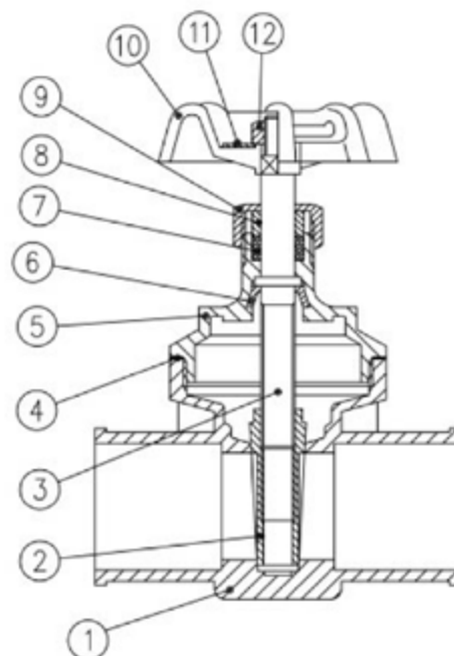
# s.115 sweat end XCE115 - 5813

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PLUMBING

Part description		Q.ty	Material
1	Body	1	CW617N
2	Gate	1	CW617N
3	Stem	1	CW617N
4	Body cap sealing	1	PTFE
5	Cap	1	CW617N
6	Stem ring	1	CW617N
7	Packing gland seal	1	PTFE
8	Packing gland	1	CW617N
9	Packing gland nut	1	CW617N
10	Red round handle	1	Steel
11	Disc	1	Aluminum
12	Handle nut	1	CW617N



Code		115D00	115E00	115F00	115G00	115H00	115I00
Size (inch)	Nominal	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
	Actual	0,630	0,878	1,130	1,378	1,630	2,130
DN (inch)		0,500	0,748	1,000	1,248	1,500	2,000
I (inch)		0,492	0,748	0,905	0,964	1,102	1,338
L (inch)		1,772	2,362	2,716	3,031	3,386	4,016
A (inch)		2,165	2,165	2,362	2,835	3,150	3,937
H (inch)		2,815	3,130	3,661	4,331	4,862	6,083
PSI		200	200	200	200	200	200

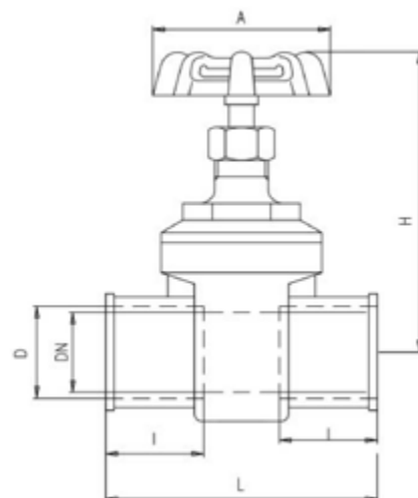


TABLE 1 PRESSURE - TEMPERATURE RATINGS

Joining material	Melting range degrees		Working temperature degrees		Maximum working gauge pressure					
					Size 1/8" - 1"		Size 1 1/4" - 2"		Size 2 1/2" - 4"	
	°F	°C	°F	°C	PSI	kPa	PSI	kPa	PSI	kPa
50-50 tin-lead solder* ASTM B32 alloy grade 50 A	361/421	185/215	0/+100	-18/+38	200	1400	176	1200	150	1050
			0/+150	-18/+66	150	1050	125	850	100	700
			0/+200	-18/+93	100	700	90	600	75	500
			0/+250	-18/+121	85	600	75	500	50	350
95-5 tin-antimony solder ASTM B32 alloy grade 95TA	450/464	230/240	0/+100	-18/+38	500	3500	400	2800	300	2100
			0/+150	-18/+66	400	2800	350	2400	275	2000
			0/+200	-18/+93	300	2100	250	1700	200	1400
			0/+250	-18/+121	200	1400	175	1200	150	1050

**Note:**  
 Above stated limits are not imposed by the valve, but by the strength of the soldering joint according to ASME B16.22.  
 \* This alloy contains more than 0,2% lead and, according to certain specifications, cannot be used for potable water or other foods.



# s.120

3/8" - 4"  
ISO 228  
check valve



## QUALITY

- Suitable for domestic, industrial, pneumatic and hydraulic installations
- Performs well in any orientation

## BODY

- Low pressure drop
- Hot forged CW617N brass body

## STEM

- Nylon stem allows wide range of applications

## SEALING

- NBR 65 SH/PS seal on nylon holder

## THREADS

- ISO 228 parallel female by female threads

## WORKING PRESSURE & TEMPERATURE

- 12 bar (174 PSI) up to 1", 10 bar (145 PSI) from 1.1/4" up to 2" and 8 bar (116 PSI) over 2" non-shock cold working pressure
- -20°C to +100°C (-4°F to +212°F)
- WARNING: freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stainless steel filter (1.4301 / AISI 304)

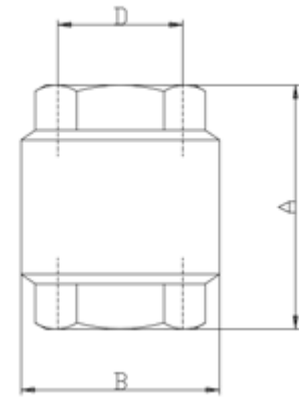
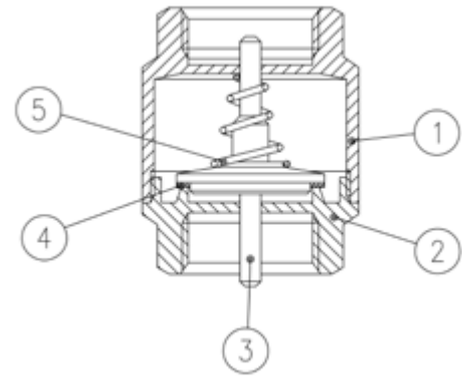
# s.120 XCE120 - 5813

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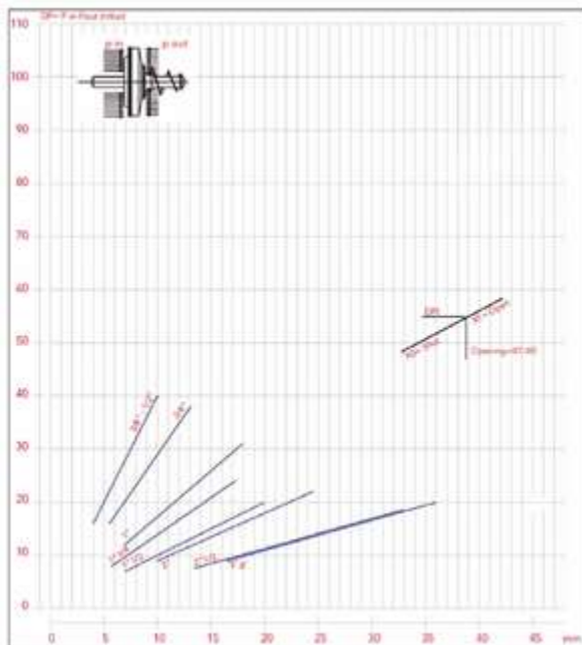
PLUMBING

	Part description	Q.ty	Material
1	Body	1	CW617N
2	Seat	1	CW617N
3	Stem-seat	1	Nylon
4	Seat	1	NBR
5	Stainless steel spring	1	1.4325/AISI 302
6	Strainer	1	AISI304 (1.4301)

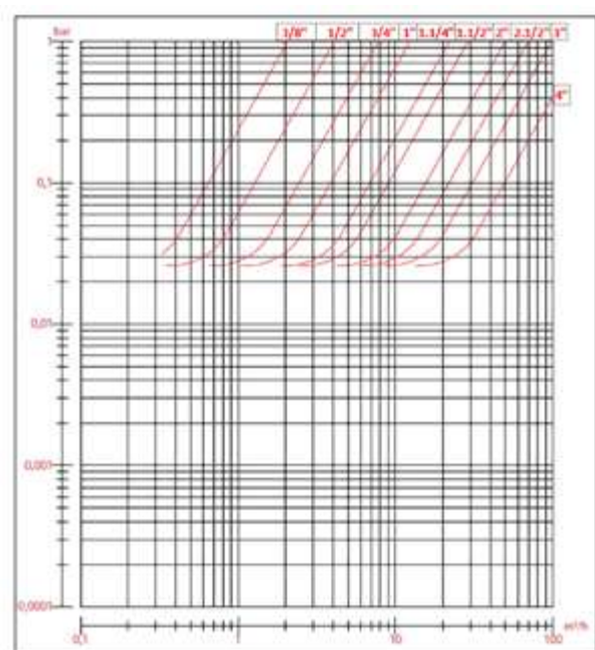


Code	120C00	120D00	120E00	120F00	120G00	120H00	120I00	120L00	120M00	120N00
D (inch)	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
A (mm)	46,5	47	53	60,5	66,5	74	80	98	103	118,5
B (mm)	34,5	34,5	42	47,5	59,5	71	86,5	102	125	155
PN (Kg/cm <sup>2</sup> )	12	12	12	12	10	10	10	8	8	8
Kv	2,11	4,22	7,92	11,67	22,42	29,39	51,4	69,9	98,49	157,91

## DIAGRAM MINIMUM PRESSURE TO GET THE VALVES



## OPENING PRESSURE DROP CHART





# s.122

3/8" - 4"  
ISO 228

heavy pattern brass check valve



## QUALITY

- Suitable for domestic, industrial, pneumatic and hydraulic installations
- Performs well in any orientation
- Strong configuration suitable to most difficult applications
- Brass stem for outstanding performance
- Lowest pressure drop

## BODY

- Hot forged CW617N brass body

## SEALING

- NBR 65 SH/PS seal assembled with stainless steel holder

## THREADS

- ISO 228 parallel female by female threads

## WORKING PRESSURE & TEMPERATURE

- Cracking pressure: min 0.025 bar
- Sealing pressure: min 0.05 bar
- See non-shock cold working pressure on chart
- -20°C to +100°C (-4°F to +212°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 20mm; it cannot be used with non-dangerous gases in sizes larger than 40mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Attestation de Conformité Sanitaire (France) in sizes 1/4" to 2"
- RoHS Compliant (EU)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Strainer in Polymer and Stainless steel 1.4301 (AISI 304)
- \* NPT female by female threads ANSI B.1.20.1 in sizes 1/2" to 4"

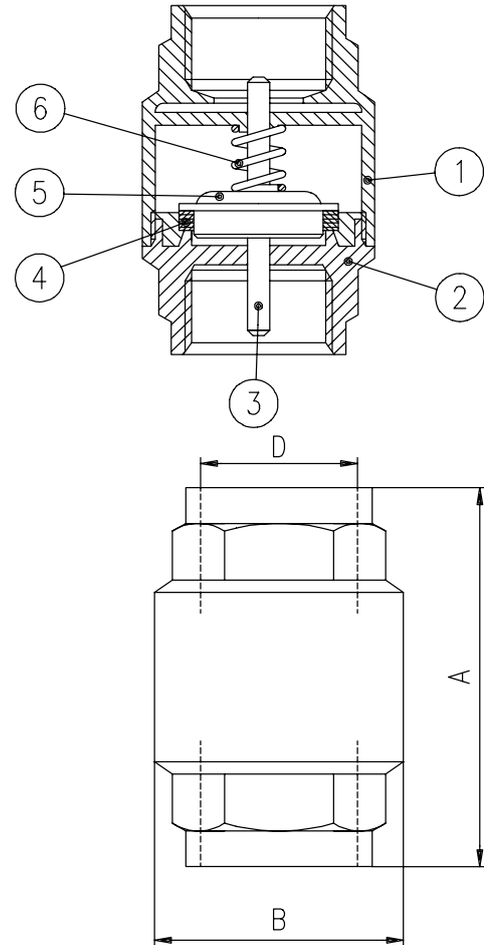
# s.122 XGE122 - 5466

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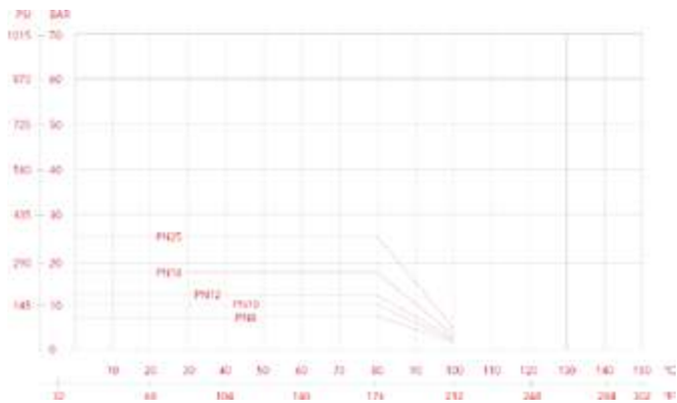
PLUMBING

Part description		Q.ty	Material
1	Body	1	CW617N
2	End-cap	1	CW617N
3	Stem	1	CW614N
4	Seat	1	NBR
5	Seat holder	1	1.4301 / AISI 304
6	Stainless steel spring	1	1.4325 / AISI 302

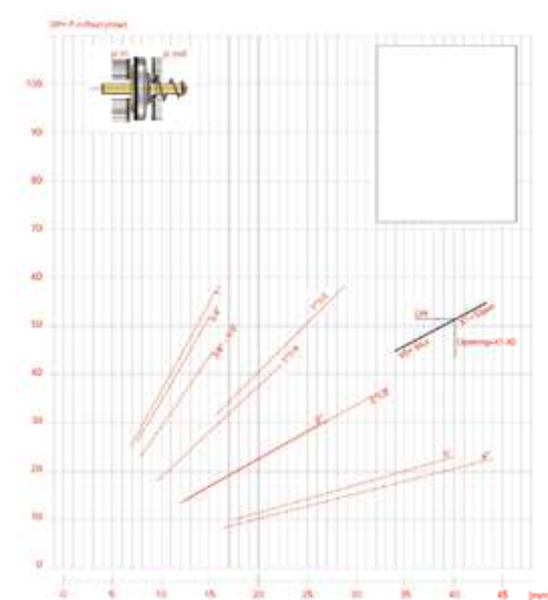


Code	122B00	122C00	122D00	122E00	122F00	122G00	122H00	122I00	122L00	122M00
Size (inch)	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
A (mm)	55	58.5	65	74.5	83	93	101	122	141.5	158.5
ØB (mm)	34.5	34.5	41.5	48	60.5	71	87	120	140	172
PN (Kg/cm <sup>2</sup> )	25	25	25	25	18	18	18	12	12	12

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.123

**Female/Female**  
**1/4" - 4"**  
**ISO 228, heavy pattern check valve**



**EAC**

## QUALITY

- Suitable for domestic, industrial, pneumatic and hydraulic installations
- Performs well in any orientation
- Strong configuration suitable to most difficult applications
- Low noise
- Low water hammer
- Lowest pressure drop

## BODY

- Hot forged CW617N brass body
- Perfect seal at low and high pressure, within a wide temperature range

## SEALING

- NBR seal from 1/4" up to 3", FPM for 4" size

## THREADS

- ISO 228 parallel female by female threads

## WORKING PRESSURE & TEMPERATURE

- Cracking pressure: min 0.025 bar
- Sealing pressure: min 0.05 bar
- See non-shock cold working pressure on chart
- -20°C to +100°C (-4°F to +212°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 20mm; it cannot be used with non-dangerous gases in sizes larger than 40mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stainless steel filter

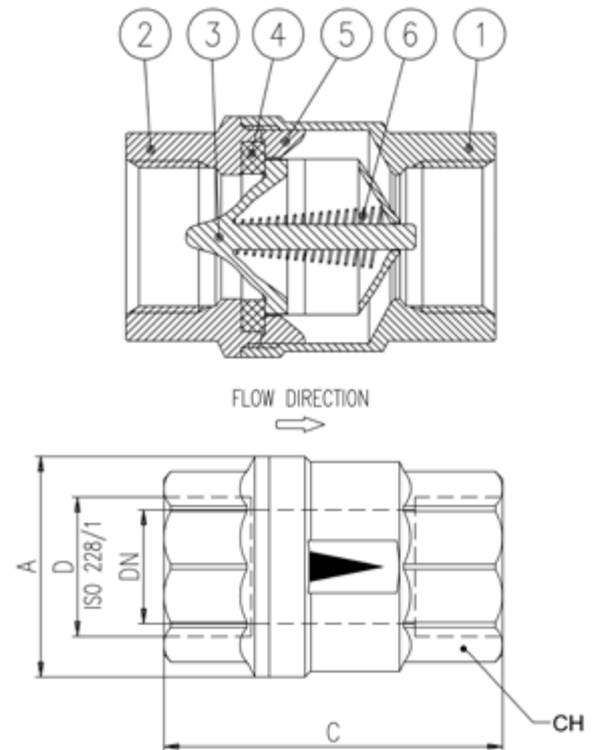
# s.123 XGE123 - 5813

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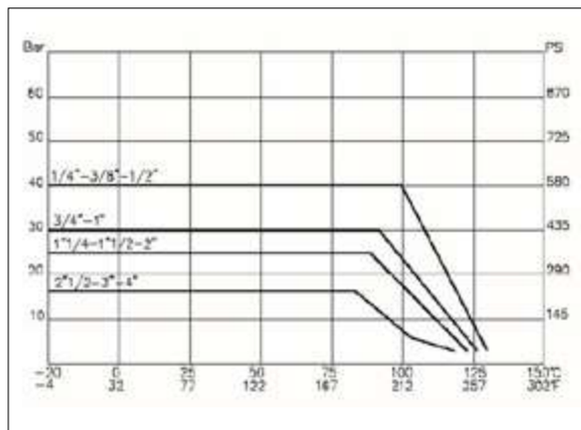
PLUMBING

	Part description	Q.ty	Material
1	Body	1	CW617N
2	End-cap	1	CW617N
3	Disc	1	Hostaform
4	Seat	1	NBR (from 1/4" up to 3") FPM (from 4" size)
5	Disc guide	1	Hostaform
6	Stainless steel spring	1	1.4325 / AISI 302

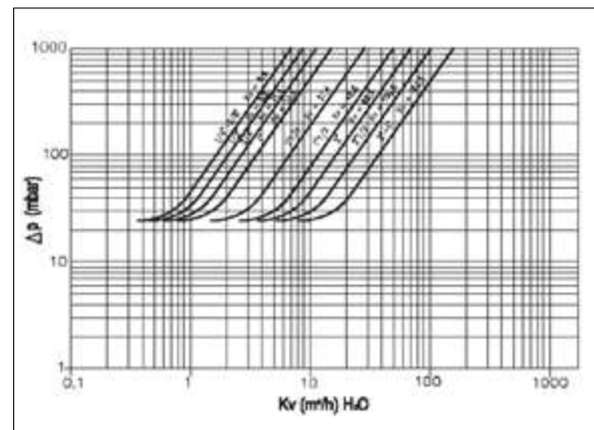


Code	123B00	123C00	123D00	123E00	123F00	123G00	123H00	123I00	123L00	123M00	123N00
D (Size)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	10	10	15	20	25	32	40	50	65	80	80
A (mm)	28	28	34	41,5	50	60,5	73,5	89	114	137	142
C (mm)	46,5	46,5	50	59	67	76	90	101	127	150	133,5
CH (mm)	21	21	26	32	39	49	56	69	86	100	124
PN (bar)	40	40	40	30	30	25	25	25	16	16	16
Kv (m³/h)	6,9	6,9	8,8	11,4	14,5	27,4	48,8	68,9	100,6	162,3	162,3

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.123 NPT

**Female/Female**  
**1/4" - 1 1/4"**  
**heavy pattern check valve**



## QUALITY

- Suitable for domestic, industrial, pneumatic and hydraulic installations
- Performs well in any orientation
- Strong configuration suitable to most difficult applications
- Low noise
- Low water hammer
- Lowest pressure drop

## BODY

- Hot forged CW617N brass body
- Perfect seal at low and high pressure, within a wide temperature range

## SEALING

- NBR sealing

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## WORKING PRESSURE & TEMPERATURE

- Cracking pressure: min 0.36 PSI (0.025 bar)
- Sealing pressure: min 0.72 PSI (0.05 bar)
- See nominal, non-shock cold working pressure in page 2
- -4°F to +212°F (-20°C to +100°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)
- Attestation de Conformité Sanitaire (France)
- **NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- Stainless steel filter
- ISO 228 parallel female by female threads

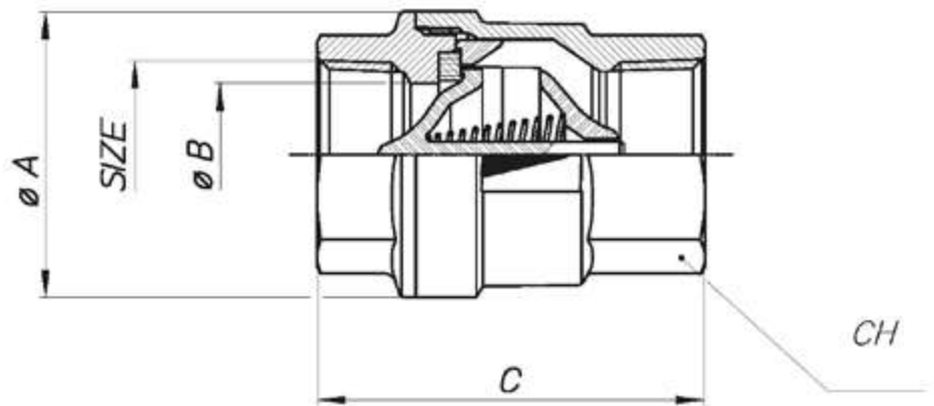
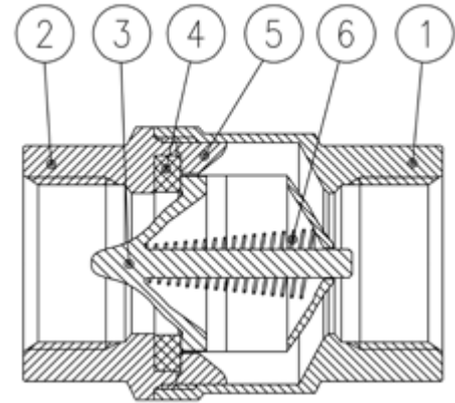
# s.123 NPT XCE123N - 5813

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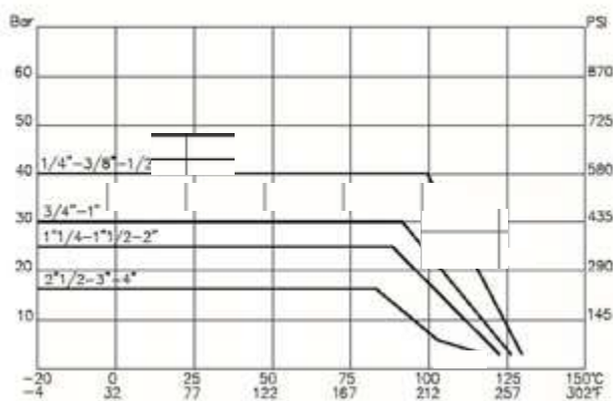
PLUMBING

Part description		Q.ty	Material
1	Body	1	CW617N
2	End-cap	1	CW617N
3	Disc	1	Hostaform
4	Seat	1	NBR
5	Disc guide	1	Hostaform
6	Stainless steel spring	1	1.4325 / AISI 302

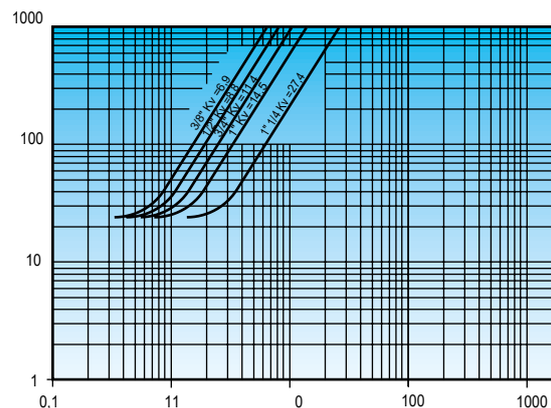


Code	123B41	123C41	123D41	123E41	123F41	123G41
Size (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"
ØA (inch)	1,1	1,1	1,34	1,63	1,97	2,38
B (inch)	0,39	0,39	0,59	0,79	0,98	1,26
C (inch)	1,83	1,83	2,07	2,32	2,64	2,99
CH (inch)	0,83	0,83	1,02	1,26	1,54	1,93
PN (psi)	580	580	580	435	435	363
Cv (GPM)	5,96	5,96	7,6	9,85	12,53	23,67

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.124

1/2" - 4"  
ISO 228  
foot valve



EAC

## QUALITY

- Suitable for domestic, industrial, pneumatic and hydraulic installations
- Valve will perform its duty no matter if installed horizontally, vertically or half way
- Strong configuration

## BODY

- Hot forged brass body
- \* Stainless steel filter
- \* Filtration degree 2400 µm

## SEALING

- Soft seat for positive shut-off

## THREADS

- ISO 228 female parallel thread

## WORKING PRESSURE & TEMPERATURE

- 10 bar up to 1", 8 bar from 1 ¼" to 2", 6 Bar over 2" non-shock cold working pressure
- 0°C to +90°C (+32°F to +194°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

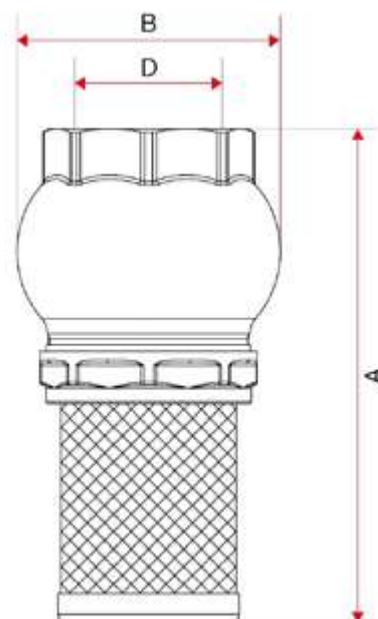
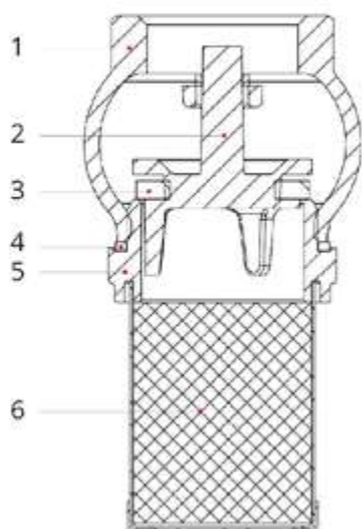
## s.124 XGE124 - 5813

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PLUMBING

Part description		Q.ty	Material
1	Body	1	CW617N
2	Seat	1	CW617N
3	Seal	1	NBR
4	Gasket	1	Fibre
5	Retainer	1	CW617N
6	Strainer	1	AISI304 (1.4301)



Code	124D00	1,24E+02	124F00	124G00	124H00	124I00	124L00	124M00	124N00
D (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
A (mm)	68,5	84,5	99,00	113,5	112,5	142,5	168,00	194,5	216,5
B (mm)	39,00	45,00	51,00	61,00	68,5	80,00	100,00	121,00	145,00
PN (Kg/cm <sup>2</sup> )	10,00	10,00	10,00	8,00	8,00	8,00	6,00	6,00	6,00



# s.126

**Female/Female  
3/8" - 2" swing check valve with rubber seals**



**EAC**

## QUALITY

- Suitable for domestic, industrial, pneumatic and hydraulic installations
- Strong configuration

## BODY

- Hot forged brass body

## SEALING

- Seals in NBR
- Compact inspection cap

## THREADS

- ISO 228 female parallel thread

## WORKING PRESSURE & TEMPERATURE

- 16 bar up to 3/4", 12 bar 1", 10 bar from 1 1/4" up to 2", non-shock cold working pressure
- 0°C to +90°C (+32°F to +194°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art .4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25 mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

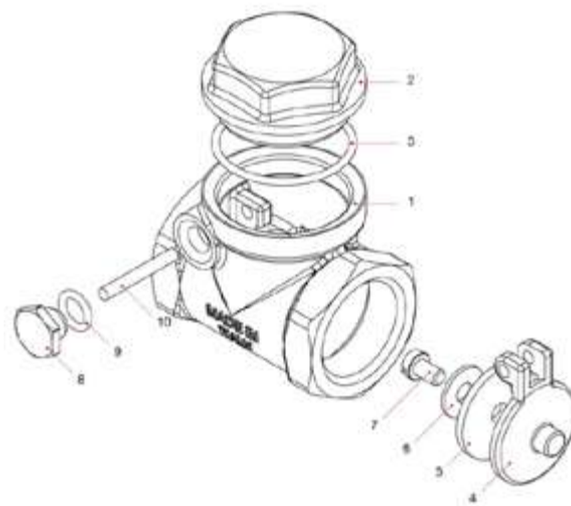
## s.126 XGE126 - 5813

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PLUMBING

	Part description	Q.ty	Material
1	Unplated body	1	CW617N
2	Unplated hexagonal cap	1	CW617N
3	Hexagonal cap O-ring	1	NBR
4	Bonnet	1	CW617N
5	Seal	1	NBR
6	Washer	1	CW508L
7	Screw	1	CW508L
8	Plug	1	CW614N
9	Plug O-ring	1	NBR
10	Nail	1	CW614N



Code	126C00	126D00	126E00	126F00	126G00	126H00	126I00
D (Size)	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN (mm)	10	15	20	25	32	40	50
I (mm)	8	8	9	11,5	11,5	14,5	13
I1 (mm)	12	9,5	10	13	13	13	13,5
L (mm)	43	43	52	62	72	81	94
H (mm)	35	35	38,5	42	47	54	61
B (mm)	50	50	58	66	76	86	100
PN (Kg/cm <sup>2</sup> )	16	16	16	12	10	10	10



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# s.126 M

**Female/Female**  
**3/8" - 4" swing check valve with metal seals**



**EAC**

## QUALITY

- Suitable for domestic, industrial, pneumatic and hydraulic installations
- Strong configuration

## BODY

- Hot forged brass body

## SEALING

- Metal seals
- Compact inspection cap

## THREADS

- ISO 228 female parallel thread

## WORKING PRESSURE & TEMPERATURE

- 16 bar up to 3/4", 12 bar 1", 10 bar from 1 1/4" up to 2", non-shock cold working pressure
- 0°C to +90°C (+32°F to +194°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art .4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25 mm

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## s.126 M XCE126M - 5932

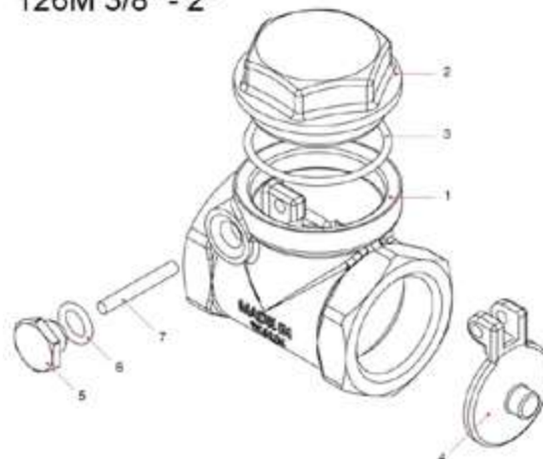
Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.



PLUMBING

	Part description	Q.ty	Material
1	Unplated body	1	CW617N
2	Unplated hexagonal cap	1	CW617N
3	Hexagonal cap O-ring	1	NBR
4	Bonnet	1	CW617N
5	Plug	1	CW614N
6	Plug O-ring	1	NBR
7	Nail	1	CW614N

126M 3/8" - 2"



Code	126C0M	126D0M	126E0M	126F0M	126G0M	126H0M	126I0M	126L0M	126M0M	126N0M
D (Size)	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
DN (mm)	10	15	20	25	32	40	50	65	80	100
I (mm)	8	8	9	11,5	11,5	14,5	13	18	20	24
I1 (mm)	12	9,5	10	13	13	13	13,5	20,5	22,5	30,5
L (mm)	43	43	52	62	72	81	94	119	134	169
H (mm)	35	35	38,5	42	47	54	61	78	90	111
B (mm)	50	50	58	66	76	86	100	126,7	146,5	183,5
PN (Kg/cm <sup>2</sup> )	16	16	16	12	10	10	10	8	8	8



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# s.126 M NPT

**Female/Female**  
**1/2" - 2"**  
**NPT swing check valve with metal seals**



**EAC**

## QUALITY

- Suitable for domestic, industrial, pneumatic and hydraulic installations
- Robust construction
- Inspection cap

## BODY

- Hot forged brass body

## SEALING

- Metal to metal sealing

## THREADS

- NPT taper ANSI B.1.20.1 female by female threads

## WORKING PRESSURE & TEMPERATURE

- 145 psi (10 bar) non-shock cold working pressure
- +32°F to +212°F (0°C to +100°C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

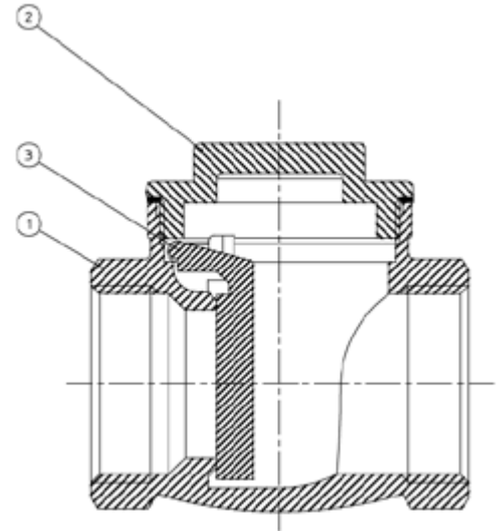
## s.126 M NPT XGE126MN - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

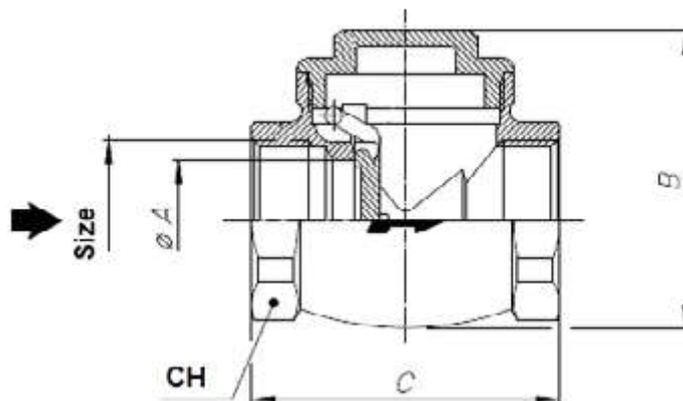


PLUMBING

	Part description	Q.ty	Material
1	Unplated body	1	CW617N
2	Unplated bonnet	1	CW617N
3	Unplated sealing disc	1	CW617N



Code	126D4M	126E4M	126F4M	126G4M	126H4M	126DI4M
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
ØA (inch)	0,59	0,78	0,98	1,29	1,45	1,85
B (inch)	1,81	2	2,4	2,87	3,34	3,7
C (inch)	1,85	2,08	2,48	2,91	3,42	3,81
CH (inch)	0,98	1,22	1,49	1,85	2,12	2,63
PN (psi)	145	145	145	145	145	145





# s.128

**Female/Female**  
**1/4" - 4"**  
**ISO 228, Y-strainer**



## QUALITY

- Suitable for industrial, pneumatic and hydraulic installations

## BODY

- Hot forged CW617N brass body
- Stainless steel (1.4301 / AISI 304) filter
- Degree of filtration: 1/4" through 2" 500 µm, 2 1/2", 3", 4" 800 µm

## THREADS

- ISO 228/1 female by female parallel threads and inspection plug

## WORKING PRESSURE & TEMPERATURE

- 20 bar up to 2", 16 bar over 2" non-shock cold working pressure
- -20°C to +110°C (-4°F to +230°F) in absence of steam
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product described in this document meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking; it cannot be used with dangerous gases in sizes larger than 25 mm; it cannot be used with non-dangerous gases in sizes larger than 50mm

## APPROVED BY OR IN COMPLIANCE WITH

- Attestation de Conformité Sanitaire (France)

**NOTE:** approvals apply to specific configurations/sizes only.

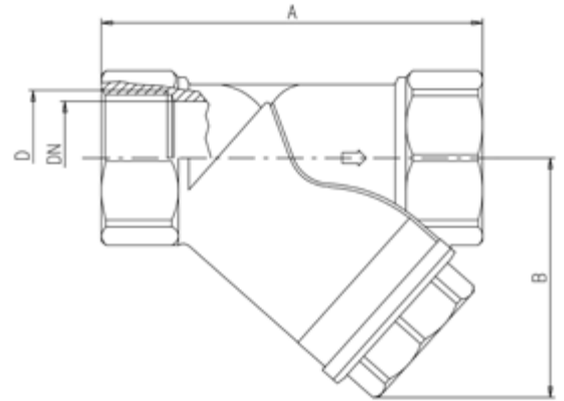
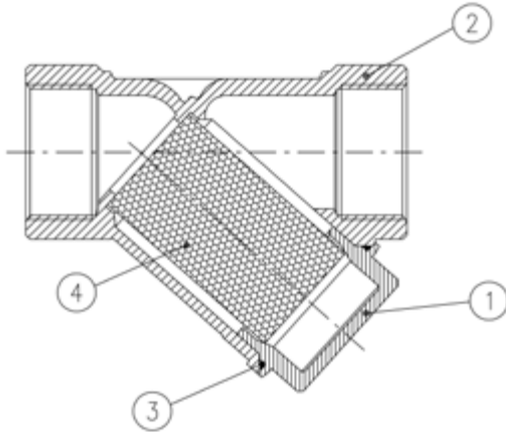
# s.128 XGE128 - 5466

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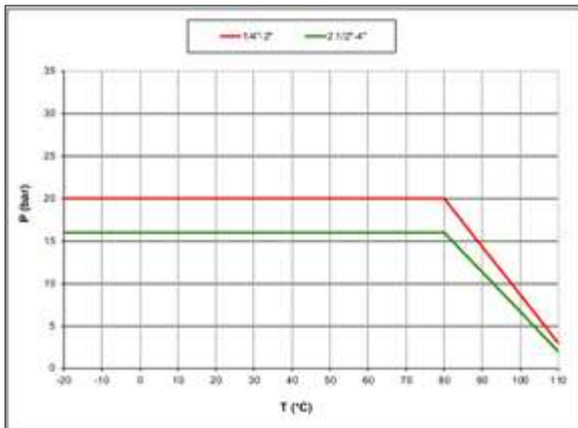
PLUMBING

	Part description	Q.ty	Material
1	End-cap	1	CW617N
2	Body	1	CW617N
3	O-Ring	1	NBR
4	Stainless steel strainer	1	1.4301 / AISI 304

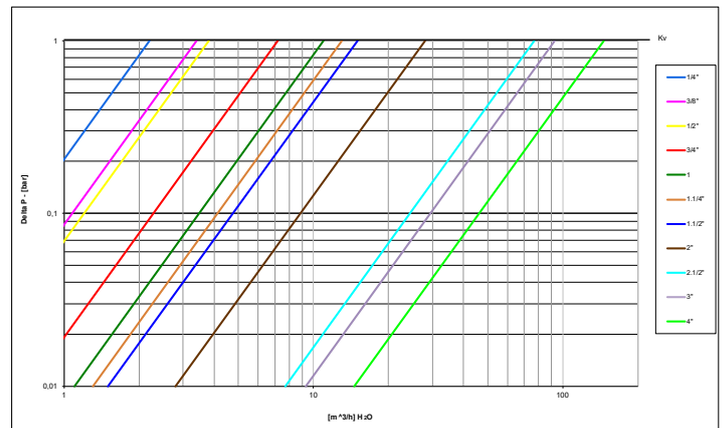


Code	128B00	128C00	128D00	128E00	128F00	128G00	128H00	128I00	128L00	128M00	128N00
D (inch)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
A (mm)	55	55	58	70	87	96	106	126	150	169	219
B (mm)	40	40	40	48	56	64	73	88,5	105	120	162
DN	8	10	15	20	25	32	40	50	65	80	100
PN (Kg/cm <sup>2</sup> )	20	20	20	20	20	20	20	20	16	16	16
Kv (m <sup>3</sup> /h)	2.2	3.4	3.8	7.2	11	13	15	28	77	93	146

## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# S.140 bib-cock

1/2" - 3/4"  
with plain outlet



EAC

## QUALITY

- Chrome plated brass ball for longer life
- Plain outlet

## BODY

- Hot forged sand blasted nickel plated brass body
- Angle pattern ball bib-cock
- Copper alloy brass according to EN 12165 and EN 12164 specifications

## STEM

- Blowout-proof brass stem
- Maintenance-free, double O-rings (FPM and NBR) at the stem for maximum safety

## SEALING

- Pure PTFE seats

## THREADS

- UNI ISO 228 male inlet thread

## HANDLE

- Enameled red steel handle
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 15 bar non-shock cold working pressure
- -20°C to +80°C (-4°F to +175°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

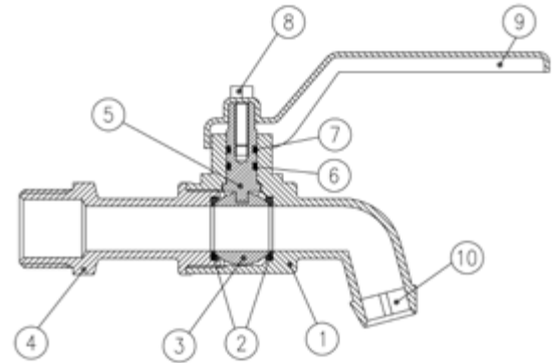
## s.140 XGE140 - 5813

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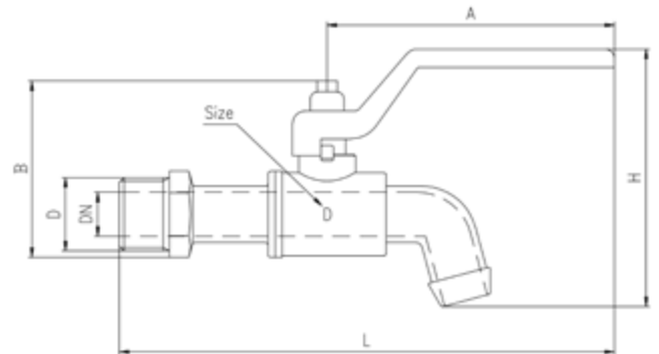


PLUMBING

	Part description	Q.ty	Material
1	Nickel plated body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW614N
4	Nickel plated end-cap	1	CW617N
5	Stem O-Ring design	1	CW617N
6	O-Ring	1	FPM
7	O-Ring	1	NBR
8	Screw	1	Steel
9	Enameled red handle	1	Steel
10	Infuser	1	Vestolen



Code	142COP	142DOP
D (inch)	1/2"	3/4"
DN (mm)	10	12
B (mm)	49	54
L (mm)	129	131.5
A (mm)	80	80
H (mm)	60	65.5





# S.142 bib-cock

3/8" - 1"  
with 3/4" outlet and hose



## QUALITY

- Chrome plated brass ball for longer life

## BODY

- Hot forged sand blasted nickel plated brass body
- Angle pattern ball bib-cock with hose fitting
- Copper alloy brass according to EN 12165 and EN 12164 specifications

## STEM

- Maintenance-free, double O-rings (FPM and NBR) at the stem for maximum safety

## SEALING

- Pure PTFE seats

## THREADS

- UNI ISO 228 male inlet thread
- 3/4" threaded outlet complete with hose

## HANDLE

- Enameled red steel handle
- **WARNING:** do not exceed reasonable temperature and/or electrical load
- Handle removable with valve in service

## WORKING PRESSURE & TEMPERATURE

- 15 bar up to 3/4", 12 bar 1" non-shock cold working pressure
- -20°C to +80°C
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- The product meets the requirements of PED Directive 2014/68/UE and according to art.4 par.3, it does not require CE marking

## APPROVED BY OR IN COMPLIANCE WITH

- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

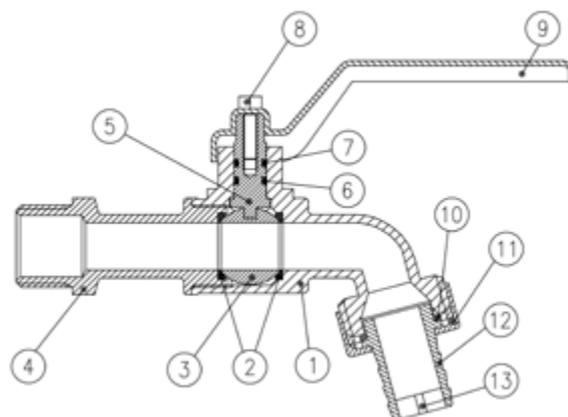
## s.142 XGE142 - 5813

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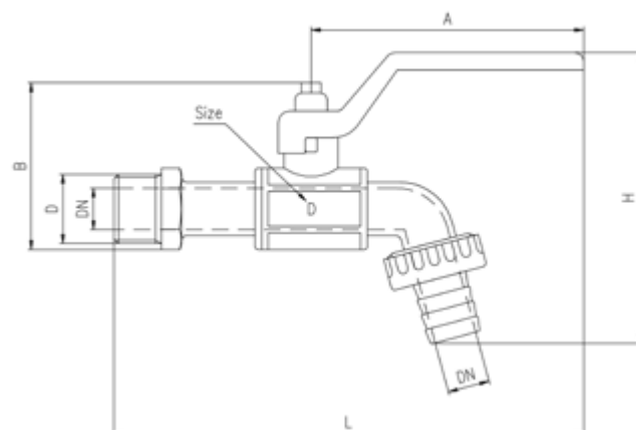


PLUMBING

	Part description	Q.ty	Material
1	Nickel plated body	1	CW617N
2	Seat	2	PTFE
3	Chrome plated ball	1	CW614N
4	Nickel plated end-cap	1	CW617N
5	Stem O-Ring design	1	CW614N
6	O-Ring	1	FPM
7	O-Ring	1	NBR
8	Zinc plated screw	1	CB4 (EN10263-2)
9	Enameled red handle	1	DC04 (EN10130)
10	Washer	1	PVC rubber
11	Nickel plated nut	1	CW617N
12	Nickel plated hose	1	CW617N
13	Infuser	1	Vestolen



Code	142C0P	142D0P	142E0P	142F0P
D (inch)	3/8"	1/2"	3/4"	1"
DN (mm)	10	12	12	15
B (mm)	53	53	61	65
L (mm)	135	137	148.5	158
A (mm)	80	80	88.5	88.5
H (mm)	93	93	108.5	126





# s.190

**1/2" - 2"  
ISO 228  
with built-in filter**

This ball valve with built-in vertical filter allows a large flow rate with a low pressure drop and supports a maximum pressure of 30 bar (PN).

This innovative product avoids the installation of two ball valves, before and after the filter. Quick and easy assembly, maintenance and cleaning.



## QUALITY

- Substitutes 3 different components (2 ball valves and one filter)
- Reduces leakage risks due to lower sealing points
- Cost saving due to reduced number of components
- Time saving at installation and maintenance
- Built-in vertical filter with cartridge structure in AISI304 + Nylon (filtration degree: 500 microns / 35 mesh). Size 1/2" has a central rib to ease filter extraction.
- Final test conforming with UNI EN 12266-1 points A3 / A4 (for 1 1/2" and 2" sizes: acc. to directive 2014/68/UE)
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Chrome plated brass ball for longer life
- Handle stop on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications
- Bottom plug for an easy filter maintenance

## STEM

- Blowout-proof unplated brass stem
- Two O-rings at the stem (FKM + NBR) for maximum safety

## SEALING

- Pure PTFE seats

## THREADS

- ISO 228 parallel female by female threads

## FLOW

- Nominal port

## HANDLE

- Zinc plated steel handle with plastic dip coating
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure for sizes 1/2" to 1", 20 bar (290 PSI) for sizes 1 1/4" to 2"
- -20°C to +150°C (-4°F to +300°F)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- According to 2014/68/UE, 1 1/4" and superior sizes cannot be used with dangerous fluids

## APPROVED BY OR IN COMPLIANCE WITH

- Water Regulations Advisory Scheme (United Kingdom)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- T-handle for 1/2" to 1" sizes.



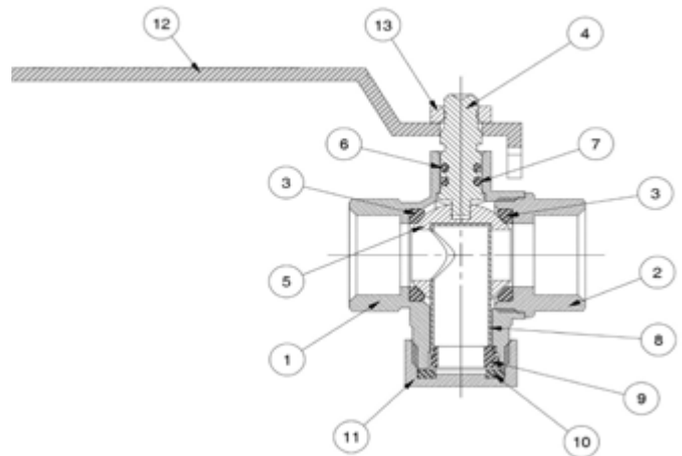
# s.190 XCE190 - 5813

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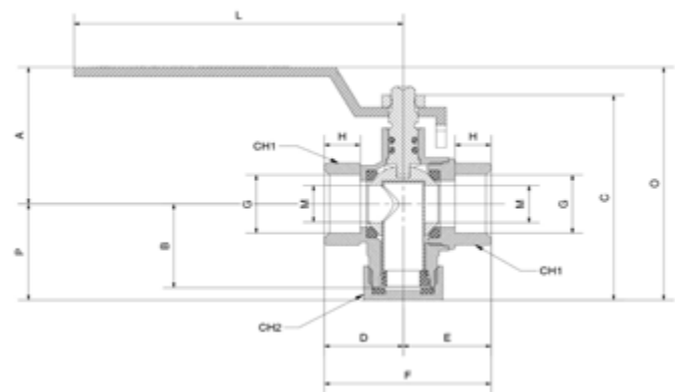


PLUMBING

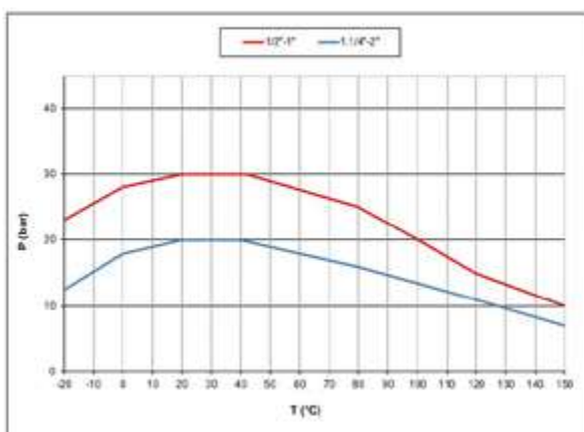
Part description		Q.ty	Material
1	Nickel plated body (external treatment)	1	CW617N
2	Nickel plated end-cap (external treatment)	1	CW617N
3	Seat	1	PTFE
4	Unplated stem O-ring design	1	CW614N
5	Chrome plated ball	1	CW617N
6	O-Ring	1	NBR
7	O-Ring	1	FKM
8	Filter	1	AISI304 + Nylon
9	Filter	1	AISI304 + Nylon
10	Flat seal	1	NBR
11	Plug	1	CW614N
12	Black plastic coated zinc plated handle	1	Steel
13	Zinc plated nut	1	Steel



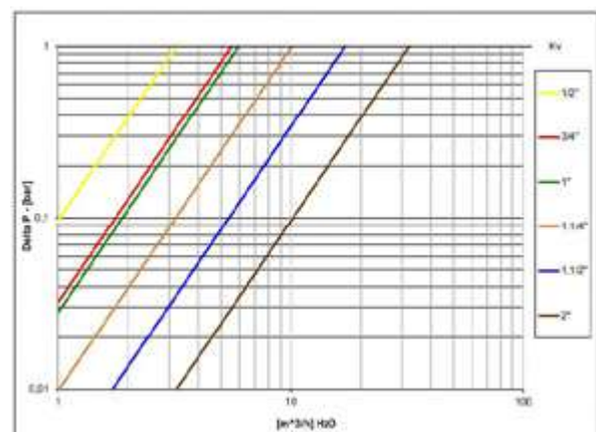
Code	190D00	190E00	190F00	190G00	190H00	190I00
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
A (mm)	44,2	47,4	50,8	74	80	88,5
B (mm)	27	30,9	34,5	46,5	52,5	63,5
C (mm)	66,2	73,5	80,5	106	118	143
D (mm)	24	29	34,5	40	45,5	54
E (mm)	26,7	32,3	35,6	45	52	63
F (mm)	50,7	61,3	70,1	85	97,5	117
H (mm)	11	13	15	17	17	20
L (mm)	100	100	100	158	158	158
M (mm)	12	16	20	28	36	46
O (mm)	75,2	82,5	89,5	125,5	137,5	157
P (mm)	31	35,1	38,7	51,5	57,5	68,5
CH1 (mm)	25	31	38	48	54	66
CH2 (mm)	24	30	38	46	55	65
PN (bar)	30	30	30	20	20	20
Kv (m <sup>3</sup> /h)	3,22	5,58	5,97	10,12	17,14	32,3



## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART





# s.190M

**3/4" - 2"**  
**ISO 228**  
**with built-in filter and magnet**

This ball valve with built-in vertical filter allows a large flow rate with a low pressure drop and supports a maximum pressure of 30 bar (PN).

This innovative product avoids the installation of two ball valves, before and after the filter.

Quick and easy assembly, maintenance and cleaning.



## QUALITY

- Substitutes 3 different components (2 ball valves and one filter)
- Reduces leakage risks due to lower sealing points
- Cost saving due to reduced number of components
- Time saving at installation and maintenance
- Built-in vertical filter with cartridge structure in 1.4301 / AISI304 + Nylon (filtration degree: 500 microns / 35 mesh).
- Final test conforming with UNI EN 12266-1 points A3 / A4 (for 1 1/2" and 2" sizes: acc. to directive 2014/68/UE)
- No metal-to-metal moving parts
- Handle clearly shows ball position
- Chrome plated brass ball for longer life
- Handle stop on body to avoid stress at stem

## BODY

- Hot forged sand blasted, external nickel plated brass body and cap sealed with Loctite® or equivalent thread sealant
- Finest brass according to EN 12165 and EN 12164 specifications
- Bottom plug for an easy filter maintenance

## STEM

- Blowout-proof unplated brass stem
- Two O-rings at the stem (FKM + NBR) for maximum safety

## SEALING

- Pure PTFE seats

## THREADS

- ISO 228/1 parallel female by female threads

## FLOW

- Nominal port

## HANDLE

- Zinc plated steel handle with plastic cover
- **WARNING:** do not exceed reasonable temperature and/or electrical load

## WORKING PRESSURE & TEMPERATURE

- 30 bar (450 PSI) non-shock cold working pressure for sizes 3/4" to 1", 20 bar (290 PSI) for sizes 1 1/4" to 2"
- -20°C to +100°C (-4°F to +212°F)
- Valve conforming with directive 2014/68/EU
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

## PED DIRECTIVE

- According to 2014/68/UE, 1 1/4" and superior sizes cannot be used with dangerous fluids

## APPROVED BY OR IN COMPLIANCE WITH

- Water Regulations Advisory Scheme (United Kingdom)
- EAC – Declaration of conformity (Russia, Kazakhstan, Belarus)

**NOTE:** approvals apply to specific configurations/sizes only.

## OPTIONS

- T-handle for 1/2" to 1" sizes



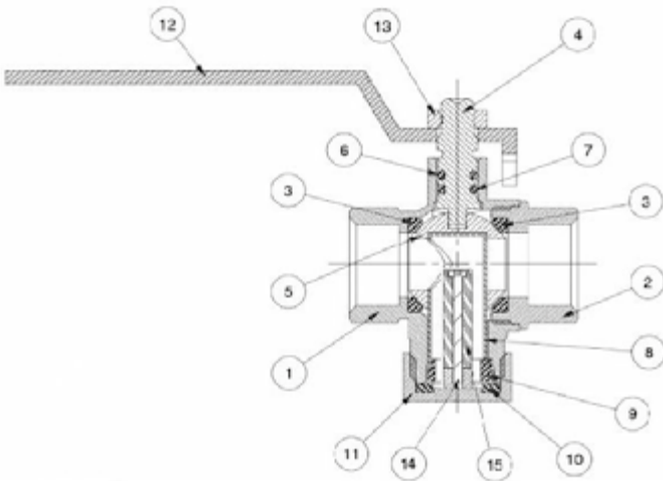
# s.190 M XCE190M - 5813

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES SRL makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES SRL products with your specific field of use.

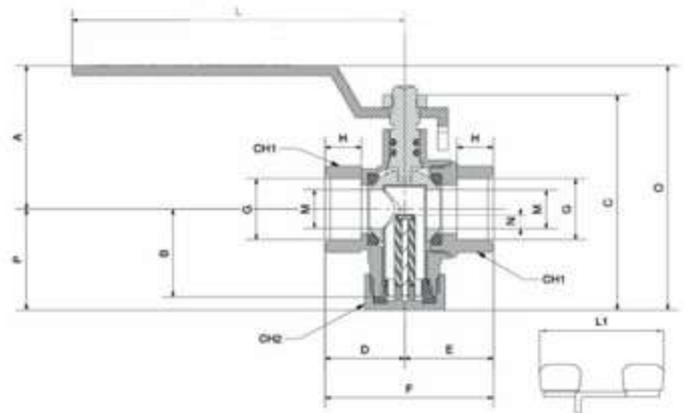


Part description	Q.ty	Material
1 Nickel plated body	1	CW617N
2 End connection	1	CW617N
3 Seals	2	PTFE
4 Stem	1	CW614N
5 Chrome plated ball	1	CW617N
6 O-Ring	1	NBR
7 O-Ring	1	FKM
8 Filter	1	1.4301 / AISI304 + Nylon
9 Filter	1	1.4301 / AISI304 + Nylon
10 Flat seal	1	NBR
11 Plug	1	CW614N
12 Handle	1	Zinc plated steel, plastic cover
13 Nut	1	Zinc plated steel
14 Screw	1	Stainless steel
15 Magnet	1	Neodymium (12,000gauss) NdFeB

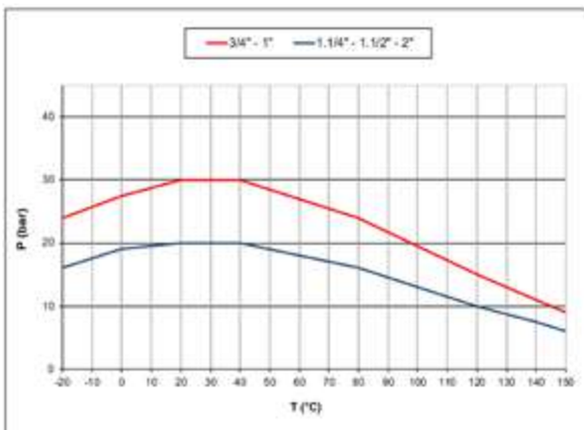
Code	190E00M	190F00M	190G00M	190H00M	190I00M
<b>D (inch)</b>	3/4"	1"	1 1/4"	1 1/2"	2"
<b>A</b>	47,4	50,8	74	80	88,5
<b>B</b>	30,9	34,5	46,5	52,5	63,5
<b>C</b>	73,5	80,5	106	118	143
<b>D</b>	29	34,5	40	45,5	54
<b>E</b>	32,3	35,6	45	52	63
<b>F</b>	61,3	70,1	85	97,5	117
<b>H</b>	13	15	17	17	20
<b>L</b>	100	100	158	158	158
<b>L1</b>	68	68	-	-	-
<b>DN M</b>	16	20	28	36	46
<b>N</b>	8	5,5	13	11	13
<b>O</b>	82,5	89,5	125,5	137,5	157
<b>P</b>	35,1	38,7	51,5	57,5	68,5
<b>CH1 OCT</b>	31	38	48	54	66
<b>CH2 HEX</b>	30	38	46	55	65
<b>PN Max bar</b>	30	30	20	20	20
<b>Kv (m3/h)</b>	5,01	5,35	9,06	15,90	30,40



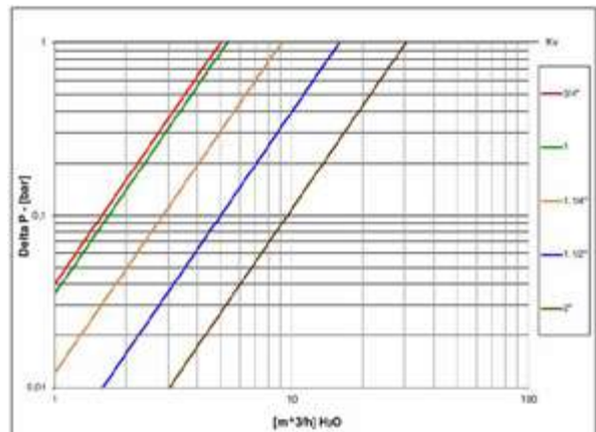
Suitable for dangerous fluids, in compliance with DIRECTIVE 2014/68/EU Group 1 fluids



## PRESSURE-TEMPERATURE CHART



## PRESSURE DROP CHART



# ACCESSORIES CATALOG

RuB accessories are designed to address diverse operational challenges, offering solutions for flow control, tamper resistance, space constraints, and thermal efficiency. With customizable options and tailored designs, we provide flexibility to meet unique requirements, ensuring optimal performance and functionality in every application.



## Accessories to forged RuB ball valves

<b>Geomet® carbon steel lever</b>	Page 387
<b>AISI 430 stainless steel lever</b>	Page 387
<b>Geomet® carbon steel left lever</b>	Page 388
<b>Geomet® carbon steel 90° reverse lever</b>	Page 388
<b>Aluminum - brass - Geomet® carbon steel T-handle</b>	Page 389
<b>Patented lockable handle</b> for <i>RuB</i> manual ball valves	Page 390
<b>Lockable handle</b> for 3-way ball valves series s.76 (L-port) and s.64/T.264 with ISO5211 F03 or F05 flange	Page 391
<b>Lockable handle</b> for 3-way ball valves series s.73 (T-port) with ISO5211 F03 mounting flange	Page 391
<b>Oval lockable handle</b> for <i>RuB</i> manual ball valves	Page 392
<b>Memory stop</b> Use together with <i>RuB</i> stubby handles with knurling	Page 393
<b>Geomet® carbon steel stubby handle</b>	Page 393
<b>Stem Extension</b> for <i>RuB</i> ball valves with O-ring stem design	Page 394

## Accessories to mini and micro ball valves

<b>Nylon lever and T-handle</b> for s.34	Page 396
<b>Nylon wedge handle</b> for s.35	Page 397
<b>Metal wedge handle</b> for s.35	Page 397
<b>Nylon wedge handle</b> for s.39 micro	Page 397

## Miscellaneous accessories

<b>Union connection set</b> for s.9036	Page 339
<b>Union connection set</b> for s.80	Page 399
<b>Dielectric union connection set</b> for s.80	Page 399
<b>Filter</b> for check valves s.120	Page 400
<b>Filter</b> for check valves s.123	Page 401
<b>Filter (500 µm mesh)</b> for s.190	Page 401
<b>Drains and caps</b> for s.81	Page 402
<b>Top lever caps</b> for RuB ball valves	Page 403

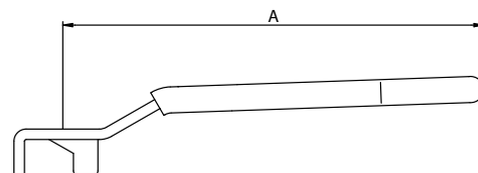
## Accessories to actuators

<b>Limit switch box</b>	Page 404
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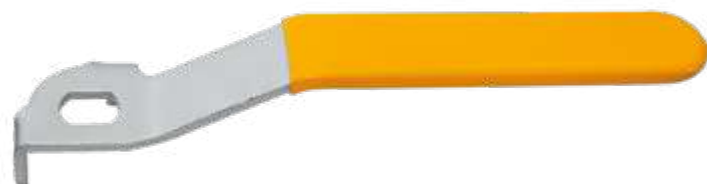




# Geomet® carbon steel lever



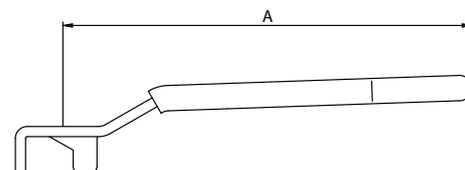
Full port	1/4"÷3/8"	1/2"	3/4÷1"	1 1/4"÷2"	2 1/2÷4"
Standard port	1/4"÷3/8"	1/2"÷3/4"	1"÷1 1/4"	1 1/2"÷2 1/2"	3"÷4"
A (mm)	82	100	120	158	255
Red	Code PLFR11	PLFR13	PLFR16	PLFR19	PMFR20
Yellow	Code PLFG11	PLFG13	PLFG16	PLFG19	PMFG20
Black	Code PLFN11	PLFN13	PLFN16	PLFN19	PMFN20
White	Code PLFW11	PLFW13	PLFW16	PLFW19	PMFW20
Light Blue	Code PLFA11	PLFA13	PLFA16	PLFA19	PMFA20
Green	Code PLFV11	PLFV13	PLFV16	PLFV19	PMFV20



\* PMFG20

Part description		Q.ty	Material
1	Geomet plated steel handle	1	DD11 (EN10111)
2	Dipped coating	1	PVC

# AISI 430 stainless steel lever

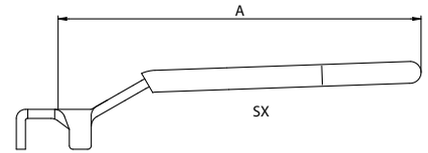


Full port	1/4"÷3/8"	1/2"	3/4÷1"	1 1/4"÷2"
Standard port	1/4"÷3/8"	1/2"÷3/4"	1"÷1 1/4"	1 1/2"÷2 1/2"
A (mm)	82	100	120	158
Red	Code PLAR11	PLAR13	PLAR16	PLAR19
Yellow	Code PLAG11	PLAG13	PLAG16	PLAG19

Part description		Q.ty	Material
1	Stainless steel handle	1	AISI 430
2	Dipped coating	1	PVC



## Geomet® carbon steel left lever

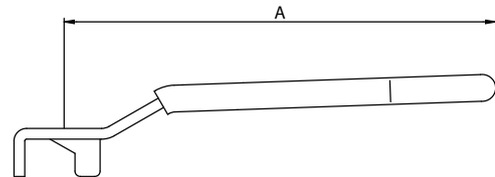


Description	Q.ty	Material
Geomet® plated steel handle	1	DD11 (EN10111)
Dipped coating	1	PVC

Full port	1/4"÷3/8"	1/2"
Standard port	1/4"÷3/8"	1/2"÷3/4"
A (mm)	100	100
Black	Code	PLFN10
		PLFN10

The left handles are the solution where the valves are installed on a parallel piping system.

## Geomet® carbon steel 90° reverse lever



Full port		1/2"
Standard port		1/2"÷3/4"
A (mm)		100
Yellow	Code	PLIG03
Light Blue	Code	PLIA03
Light Blue SX	Code	PLIA00

Description	Q.ty	Material
Geomet® plated steel handle	1	DD11 (EN10111)
Dipped coating	1	PVC



We have also reversed handle: in this version the handle is parallel to the pipe when the valve is closed and perpendicular when the valve is open. This option is available only in the small size for valves up to 1/2" (or 3/4" for reduced bore)

Stem flats show actual ball position



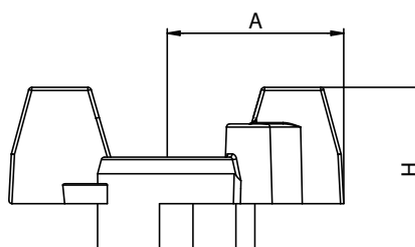
# Aluminum - brass - Geomet® carbon steel T-handle



Corrosion is a big problem that many have to face when using valves in underground or outdoor installations, especially near sea, or when valves are used in swimming pools (chlorine), trucks or fire-fighting equipment.

Most people understand that brass components performance are quite high, while the problem with a ball valve may arise from a component you would have never thought about: the aluminum T-handle.

To benefit of brass resistance to corrosion, **RuB** has developed brass T-handles.



Full port	1/4"÷3/8"	1/2"	3/4÷1"
Standard port	1/4"÷3/8"	1/2"÷3/4"	1"÷1 1/4"
A (mm)	25	25	30
H (mm)	25	25	28
Red	Code PFAR03	PFAR03	PFAR06
Yellow	Code PFAG03	PFAG03	PFAG06
Light Blue	Code PFAB03	PFAB03	PFAB06
Green	Code PFAV03	PFAV03	PFAV06

Description	Q.ty	Material
Aluminum T-handle	1	EN AC- 46100

Full port	1 1/4"÷2"
Standard port	1 1/2"÷2 1/2"
A (mm)	57
H (mm)	51
Red	Code PFFR09
Yellow	Code PFFG09
Light Blue	Code PFFA09
Green	Code PFFV09
Brass unplated	Code --
Brass nickel plated	Code --

Description	Q.ty	Material
Geomet® plated steel T-handle	1	DD11 (EN10111)
Dipped coating	1	PVC

Full port	1/4"÷3/8"	1/2"	3/4÷1"
Standard port	1/4"÷3/8"	1/2"÷3/4"	1"÷1 1/4"
A (mm)	25	25	30
H (mm)	25	25	28
Brass unplated	Code PFOG03	PFOG03	PFOG06
Brass nickel plated	Code PFON03	PFON03	PFON06

Description	Q.ty	Material
Unplated brass T-handle	1	CW617N
Nickel plated brass T-handle	1	CW617N



# Patented lockable handle

for *RuB* manual ball valves



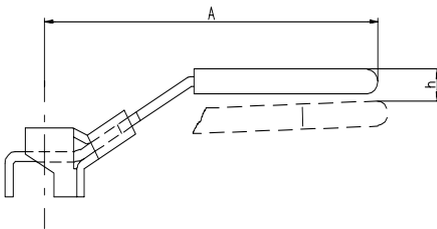
The *RuB* lockable handle is made of strong Geomet® carbon steel and designed to discourage tampering. The *RuB* locking device covers the top nut of the valve making padlock removal impossible without a key. Easy to install on valves in the field, the *RuB* lockable handle will lock s.93 *RuB* valves in closed position only in compliance with OSHA (USA) safety requirements, while other *RuB* valves can be locked in both the open and closed positions.



Lockable only in closed position when assembled on s.93 *RuB* range



Lockable in both open and closed positions when assemble on any other *RuB* range



Code	PBFA13	PBFA16	PBFA19	PBFA20
Full port	1/4"÷3/8"÷1/2"	3/4" ÷ 1"	1 1/4"÷1 1/2" ÷2"	2 1/2"÷3"÷4"
Reduced port	1/2"÷3/4"	1"÷1 1/4"	1 1/2"÷2"÷2 1/2"	3"÷4"
A (mm)	96	117	156.5	250
h (mm)	8.5	9.5	4	8

Description	Q.ty	Material
Geomet® plated steel handle	1	DD11 (EN10111)
Dipped coating	1	PVC

Dimension A shows handle length from center of stem; dimension h shows height of handle compared to standard handle assembled on valves. Two bottom lines show size of valve to fit wish each size of lockable handle. Use 7mm (9/32") size schackle padlock up to 2", and 8mm (5/16") over.

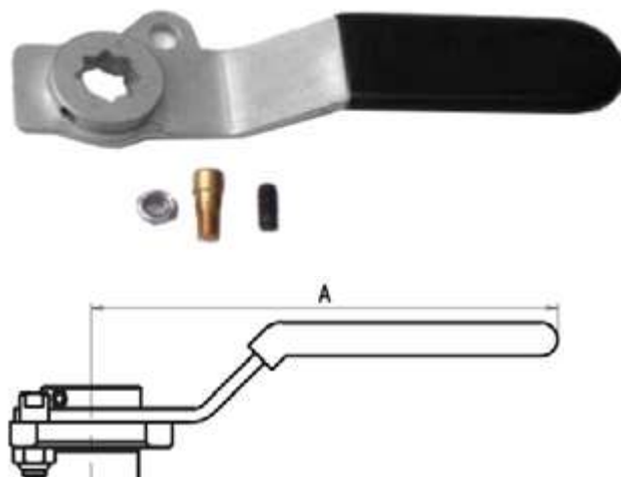


# Lockable handle

for 3-way ball valves series s.76 (L-port) and s.64/T.264 with ISO5211 F03 or F05 flange

Flange Size		F03	F05
A (mm)		103	144
Black	Code	SLFD03	SLFD05

Description	Q.ty	Material
Geomet® plated steel handle	1	DD11 (EN10111)
Dipped coating	1	PVC
Stainless steel screw	1	AISI 304
Zinc plated steel nut	1	Class 8 (UNI7474)
Unplated stop	1	CW617N



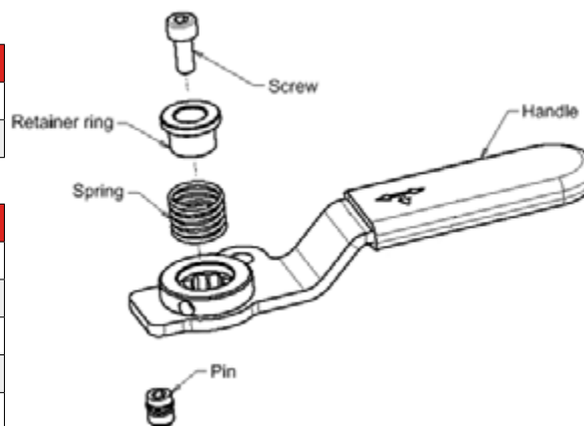
This kit easily converts an actuated valve to a manual one. To lock valve in any position, use 4mm (5/32" ) shackle padlock.

# Lockable push & turn handle

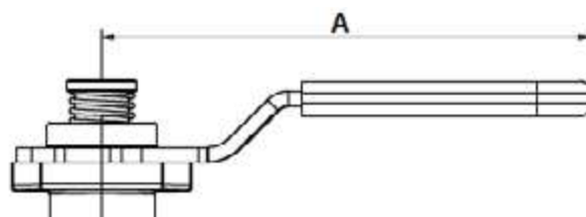
for 3-way ball valves series s.73 (T-port) with ISO5211 F03 flange

Flange Size		F03
A (mm)		103
Black	Code	K73N13

Description	Q.ty	Material
Geomet® plated steel handle	1	DD11 (EN10111)
Dipped coating	1	PVC
Screw	1	AISI 304
Retainer ring	1	CW617N
Spring	1	AISI 302
Pin	1	CW617N



To lock valve in any position, use 4mm (5/32" ) shackle padlock.





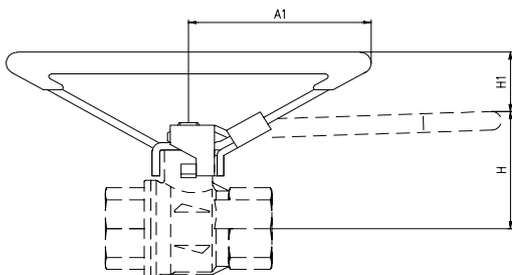
# Oval lockable handle

for *RuB* manual ball valves



The *RuB* oval/round lockable handle is for service where there isn't enough space for levers or T-handles, or where lever handles might be moved unintentionally. It is made of steady carbon steel and it features the patented *RuB* lockable device.

The *RuB* oval lockable handle is available for all sizes of forged *RuB* valves up to 2" and in round shape for sizes 2 1/2" thru 4"; it is easy to install on valves in the field or you can simply order your *RuB* valves with this option.



Code	PBOA03	PBOA06	PBOA09	PBOA10	
Size	1/4"÷3/8"	1/2"	3/4"÷1"	1 1/4"÷1 1/2"÷2"	2 1/2"÷3"÷4"
A1 (mm)	58	58	70	70	155
H1 (mm)	20	19.5	22	15	3.2

Size	1/4"÷ 2"	2 1/2"÷ 4"
Locker shackle	9/32"	5/16"

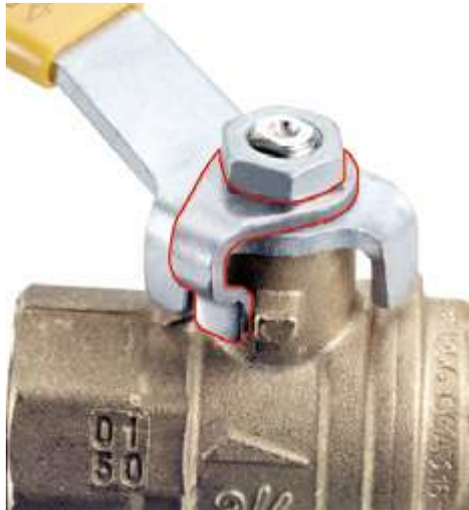
Description	Q.ty	Material
Geomet® plated steel handle	1	DD11 (EN10111)
Dipped coating	1	PVC

Dimension A1 shows handle dimension from centre of stem. Dimension H1 shows height of handle compared to standard handle assembled on valves.



# Memory stop

Use together with **RuB** stubby handles with knurling

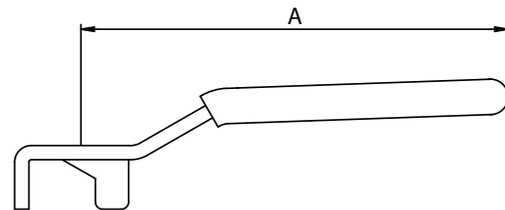


Full port valve	1/4"÷3/8"	1/2"	3/4÷1"	1 1/4"÷2"
Standard port valve	1/4"÷3/8"	1/2"÷3/4"	1"÷1 1/4"	1 1/2"÷2 1/2"
Code	PPMA03	PPMA03	PPMA06	PPMA09

Description	Q.ty	Material
Geomet® plated steel memory stop	1	DD11 (EN10111)

Memory Stop allows to control flow passing through the valve by curbing ball movement from fully closed to a preset position. Installing a memory stop on a standard **RuB** valve is very easy and can be done even while valve is being used. Memory stops should be used only with **RuB** valves with O-Ring stem design

# Geomet® carbon steel stubby handle



Full port valve	1/4"÷3/8"	1/2"	3/4÷1"	1 1/4"÷2"	
Standard port valve	1/4"÷3/8"	1/2"÷3/4"	1"÷1 1/4"	1 1/2"÷2 1/2"	
A (mm)	45	45	90	100	
Yellow	Code	PLTG13	PLTG13	PLTG16	PLTG19

Description	Q.ty	Material
Geomet® plated steel handle	1	DD11 (EN10111)
Dipped coating	1	PVC

**RuB** levers are not only strong, but also long for easy maneuver. To solve space constraints issues, install our stubbies.



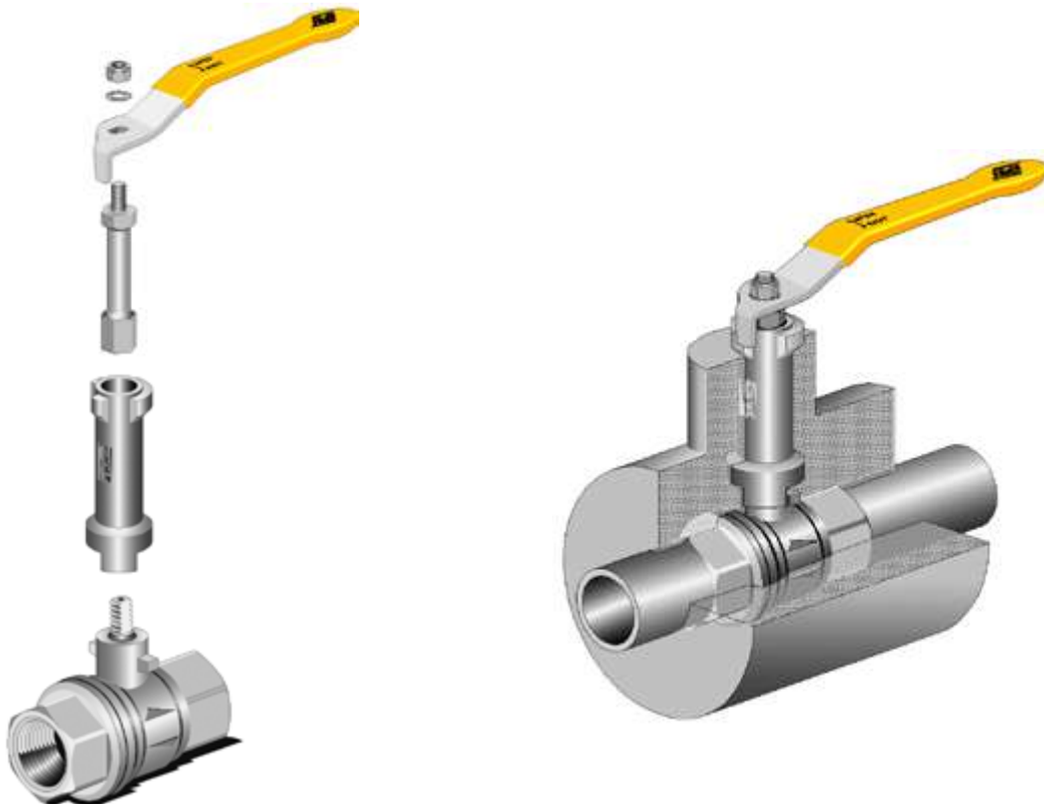
# Stem Extension

for *RuB* ball valves with O-ring stem design



Today's world is conscious of the energy savings required to maintain resources for the future. To avoid heat loss from insulated pipes, **RuB** offers stem extensions which provide easy operation over insulation.

**RuB** stem extensions are made of strong hot forged brass and are designed for low heat losses from the pipe to the ambient environment. They are easy to install on **RuB** valves even while valves are in service.

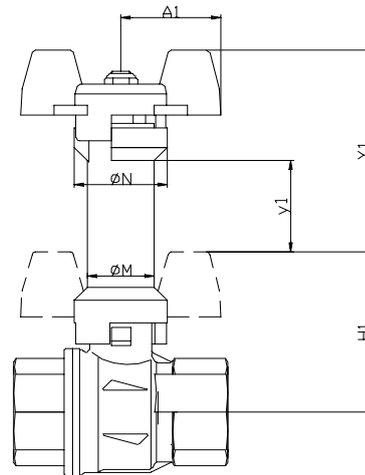
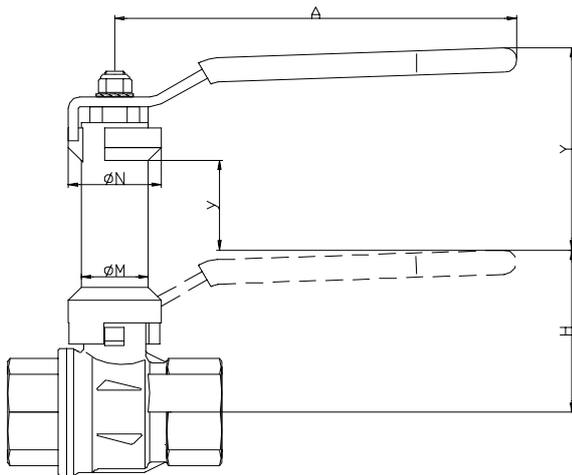


# XCEACC - 6031

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES products with your specific field of use.



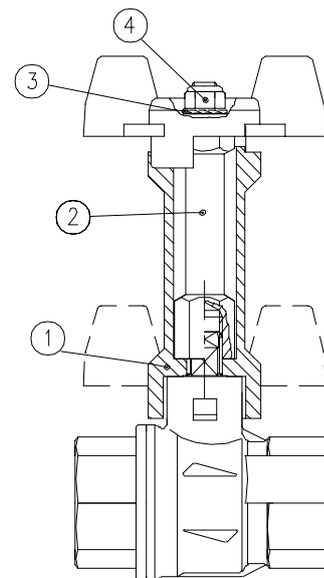
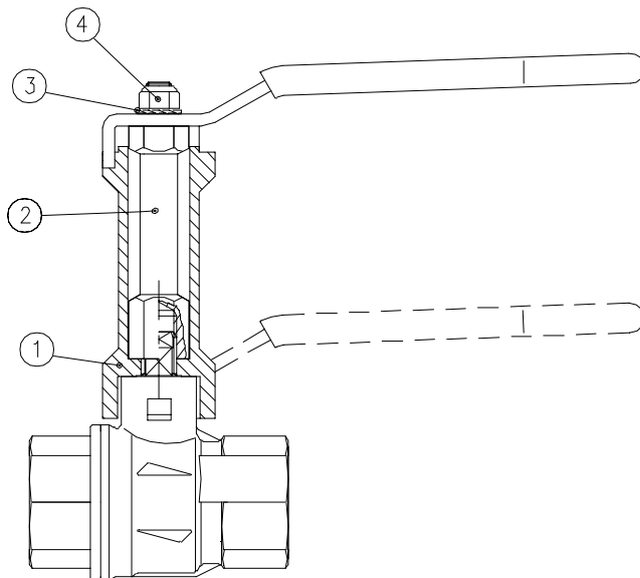
ACCESSORIES



**Dimensions Y, y, Y1 and y1 are additional to dimension H on the relevant valve drawing**

Code	PPRO03	PPRO06	PPRO09
Full port valve	1/4"÷3/8"	1/2"	3/4"÷1"
Reduced port valve		1/2"÷3/4"	1"÷1 1/4"
M (mm)	17	17	20
N (mm)	25	25	28
A (mm)	82	100	120
Y (mm)	56.5	56.5	62.5
y (mm)	26.5	26.5	27.5
A1 (mm)	25	25	30
Y1 (mm)	56.5	56.5	62.5
y1 (mm)	25.5	26	30.5

**Note:** Stem extensions should not be used on valves with packing gland designs due to regular required maintenance adjustments.



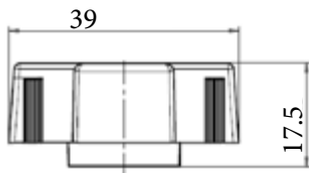
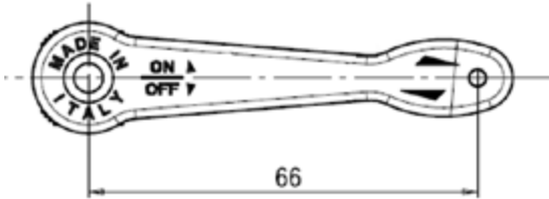
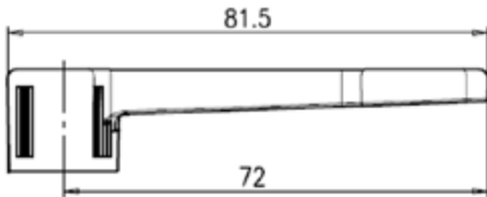
Item	Description	Q.ty	Material
1	Body	1	CW617N
2	Connection	1	CW617N
3	Tab washer	1	Steel
4	Self-locking nut	1	Steel

# Accessories

to mini and micro ball valves

## Nylon lever and T-handle

for s.34



Item No	Description	Colour
PLNB34	Blue nylon lever for s.34	RAL5017
PLNG34	Yellow nylon lever for s.34	RAL1028
PLNN34	Black nylon lever for s.34	RAL9005
PLNR34	Red nylon lever for s.34	RAL3000

Description	Q.ty	Material
Lever for s.34	1	Nylon glass filled 30%

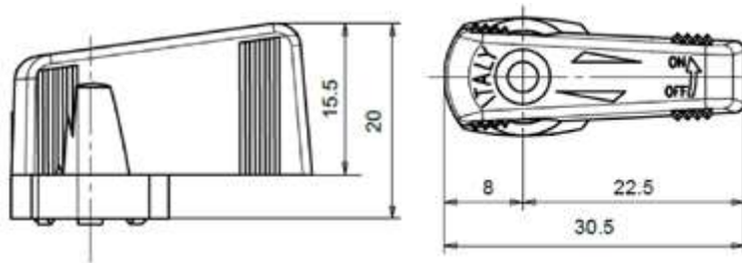
Item No	Description	Colour
PFNA34	Orange nylon T-handle for s.34	RAL2009
PFNB34	Blue nylon T-handle for s.34	RAL5017
PFNG34	Yellow nylon T-handle for s.34	RAL1028
PFNN34	Black nylon T-handle for s.34	RAL9005
PFNR34	Red nylon T-handle for s.34	RAL3000

Description	Q.ty	Material
T-handle for s.34	1	Nylon glass filled 30%



# Nylon wedge handle

for s.35



Item No	Description	Colour
PLN35G	Yellow nylon wedge handle for s.35	RAL1028
PLN35N	Black nylon wedge handle for s.35	RAL9005
PLN35R	Red nylon wedge handle for s.35	RAL3000
PLN35V	Green nylon wedge handle for s.35	RAL6001
PLG35N (Upon request)	Grey Grivory® wedge handle for s.35	RAL7012

Description	Q.ty	Material
Wedge handle for s.35	1	Nylon glass filled 30%

# Metal wedge handle

for s.35



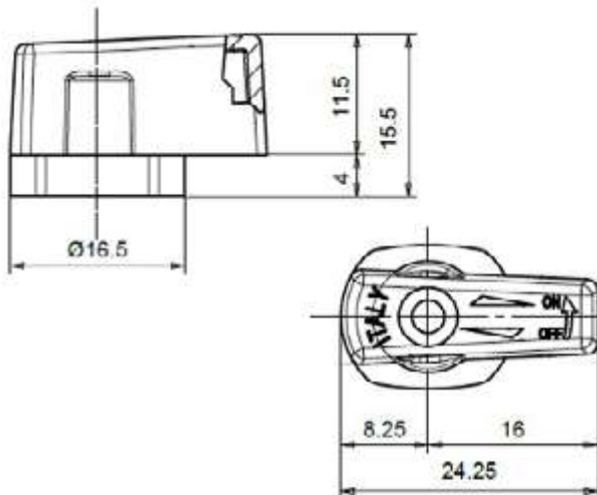
Colours	Yellow	Blue	Black	Red	Green	Chrome
Code	PLZ35G	PLZ35B	PLZ35N	PLZ35R	PLZ35V	PLZ35C

Description	Q.ty	Material
Metal wedge handle for s.35	1	ZAMA Z5

Thanks to the metal wedge handles mounted on s35 series, it's now possible to reach working temperatures up to 120°C (250°F). The metal wedge handles are available in red, black, yellow, green, light blue and chrome plated. Same dimensions as nylon wedge handle.

# Nylon wedge handle

for s.39 micro



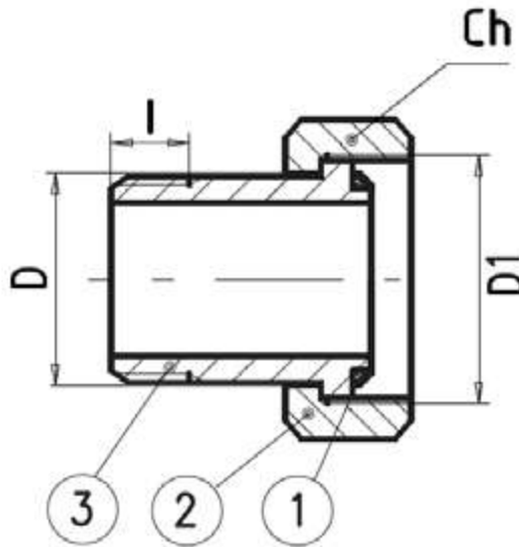
Item No	Description	Colour
PLN39N	Black nylon wedge handle for s.39	RAL9005

Description	Q.ty	Material
Wedge handle for s.39	1	Nylon glass filled 30%

# Miscellaneous accessories

## Union connection set

for s.9036



Pos.	Description	Q.ty	Material
1	O-Ring	1	EPDM
2	Nickel plated union nut	1	CW617N
3	Nickel plated union tailpiece	1	CW617N

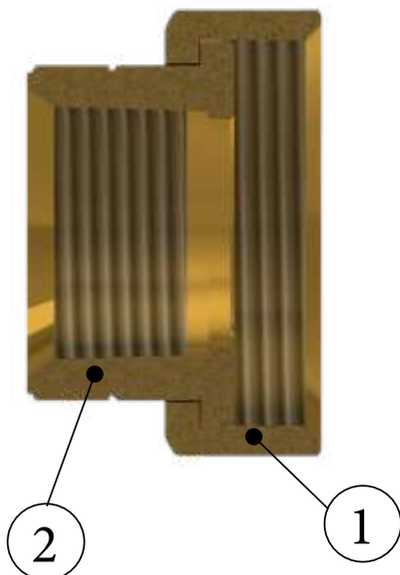
Size	1/2" x 3/4"	3/4" x 1"	1" x 1 1/4"	1 1/4" x 1 1/2"
D (inch)	1/2" ISO228	3/4" ISO228	1" ISO228	1 1/4" ISO228
D1 (inch)	3/4" ISO228	1" ISO228	1 1/4" ISO228	1 1/2" ISO228
l1 (mm)	10	12	14	15
Ch (mm)	30	37	46	52

Spare parts	S90D3*	S90E3*	S90F3*	S90G3*
Nut	PD90EN	PD90FN	PD90GN	PD90HN
Hose with OR	PB90DR	PB90ER	PB90FR	PB90GR



# Union connection set

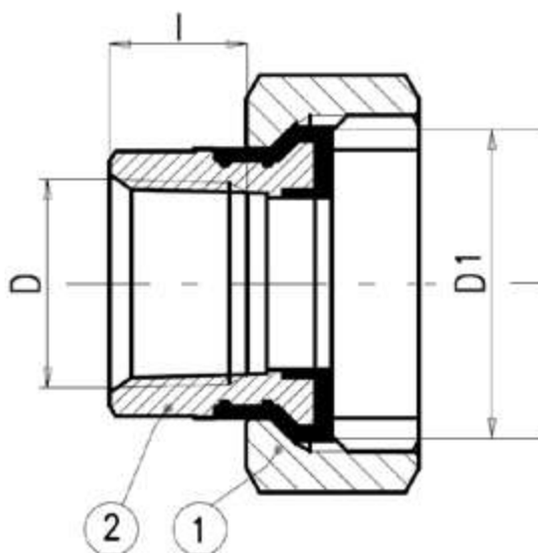
for s.80



Item	Description	Q.ty	Thread type	Material
1	Sand blasted unplated nut	1	G 1.1/2" ISO228	CW617N
2	Unplated female tailpiece	1	1" NPT ANSI B1.20.1	CW617N

# Dielectric union connection set

for s.80

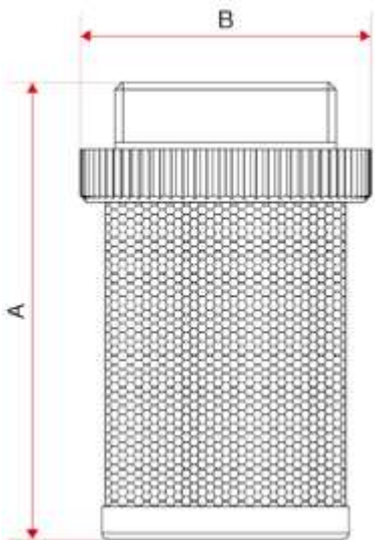


Item	Description	Q.ty	D1	D	l	Material
1	Sand blasted unplated nut	1	G 1 1/4" ISO228			CW617N
2	Unplated female dielectric tailpiece	1		3/4" NPT ANSI B1.20.1	0.67"	CW617N + PA

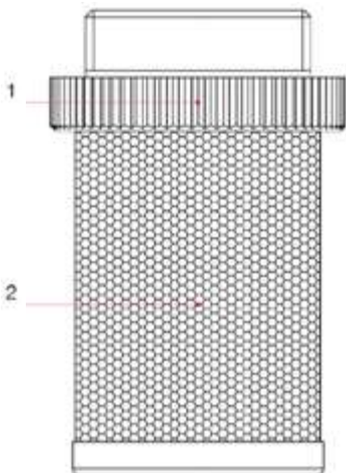
# Filter

## for check valves s.120

- Degree of filtration: from 3/8" to 2": 1200µm; from 2 1/2" to 4": 2000µm.
- Threaded connection: ISO 228.



	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
A	42	47	58	70	76	83	99,5	123	138	152,5
B	25,7	30	35,9	43,9	50,9	56,9	68,9	86	102	129



Item	Description	Q.ty	Material
1	Hose	1	Polymer
2	Grid	1	AISI 304

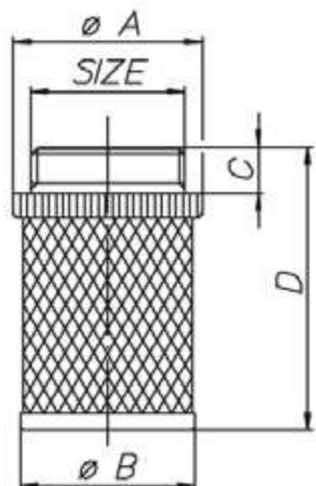
Item No.	For ball valve s.190 size
PFILAC	3/8"
PFILAD	1/2"
PFILAE	3/4"
PFILAF	1"
PFILAG	1 1/4"
PFILAH	1 1/2"
PFILAI	2"
PFILAL	2 1/2"
PFILAM	3"
PFILAN	4"



# Filter

## for check valves s.123

- Threaded connection: ISO 228.



Code	PF13AC	PF13AD	PF13AE	PF13AF	PF13AG	PF13AH	PF13AI	PF13AL	PF13AM	PF13AN
Size (inch)	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
Ø A mm	21	26	32	40	49	55	68	85	99	121
Ø B mm	19	23	29	37	44	50	61	80	93	116
C mm	7	8	9	10	11	11	12	13	14	14
D mm	46,5	50	57	62	68	78	90	97	110	128
Material (s)	1	Polymer								
	2	AISI304								

# Filter (500 µm mesh)

## for s.190



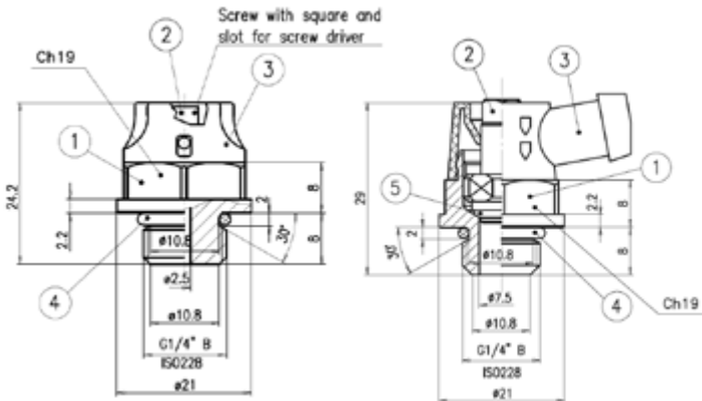
Code	PF190D	PF190E	PF190F	PF190G	PF190H	PF190I
Size (inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Ø A mm	12,9	16,8	20,8	29,5	37,5	47,5
Ø B mm	15,3	20,2	24	32,5	39,5	51
C mm	33,5	39,5	46	62	73	89
Material (s)	Nylon + AISI 304					

# Drains and caps

for s.81

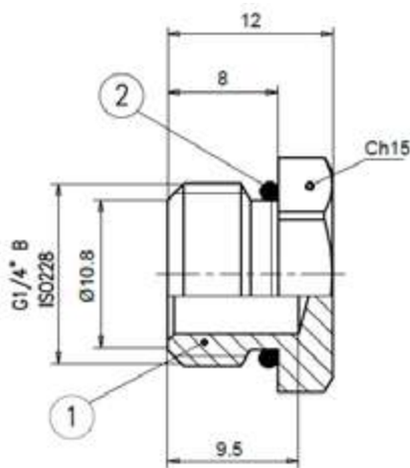


Item No.	Description
PSPR811	Side drain valve G 1/4", compact version screwdriver operated
PSPR81	Side drain valve G 1/4" with hose connection
PTNR81	Side cap G 1/4"



PSPR81 - Side drain valve G 1/4" with hose connection  
 PSPR811 - Side drain valve G 1/4", compact version screwdriver operated

Pos.	Description	Q.ty	Material
1	Nickel plated body	1	CW614N
2	Nickel plated screw	1	CW612N
3	Rotating plastic head	1	Nylon-6
4	O-Ring	1	EPDM
5	O-Ring for PSPR81 only	1	EPDM



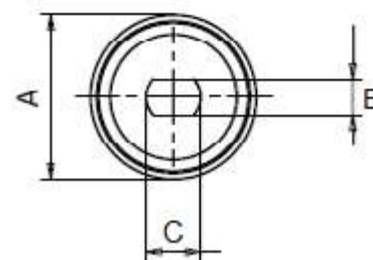
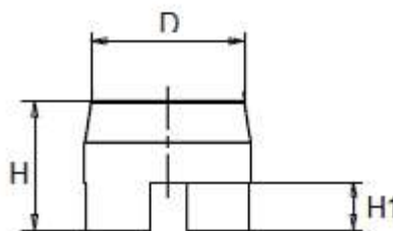
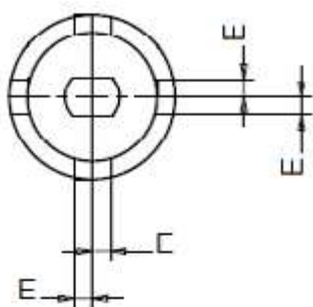
PTNR81 - Side cap G 1/4"

Pos.	Description	Q.ty	Material
1	Nickel plated cap	1	CW617N
2	O-Ring	1	EPDM



# Top lever caps

for RuB ball valves



Code	SCOG03	SCOG06	SCOG09
Full port	1/4" - 1/2"	3/4" - 1"	1 1/4" - 2"
Standard port	1/4" - 3/4"	1" - 1 1/4"	1 1/2" - 2 1/2"
ØA (mm)	24	27,5	36,5
B (mm)	5,1	6,1	8
C (mm)	7,1	9,1	12,1
H (mm)	18,5	21,5	27
H1 (mm)	7	8	10
ØD (mm)	18,5	25,4	28,5
E (mm)	2,5	3	4
Material (s)	CW617N		



# Limit Switch box



## FEATURES AND SPECIFICATIONS:

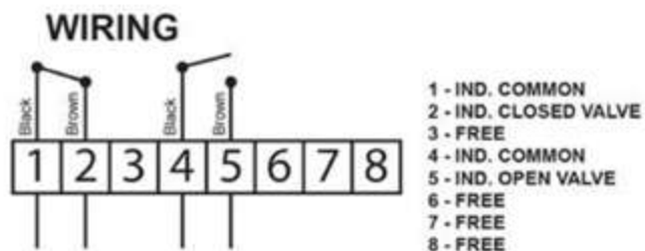
- Enclosure: waterproof IP67, O-ring sealed
- Material: aluminum, polyester coated
- Ambient temperature: -20°C ~ +80°C
- Switch cams: adjustable, preset for 90°
- Cable entries: 2xM20x1.5
- Terminal block: 8 pos of terminal strips (6 for switches, 2 for solenoid valve power)
- Position indicator: dome type 0°C ~ 90°C
- Mounting bracket: stainless steel acc. to VDI/VDE3845, NAMUR
- Mechanical switches: 2 pcs. max 250V AC 16A, 125 V DC 0.6A

## LIMIT SWITCH BOX XGESLSE - 5466

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES products with your specific field of use.

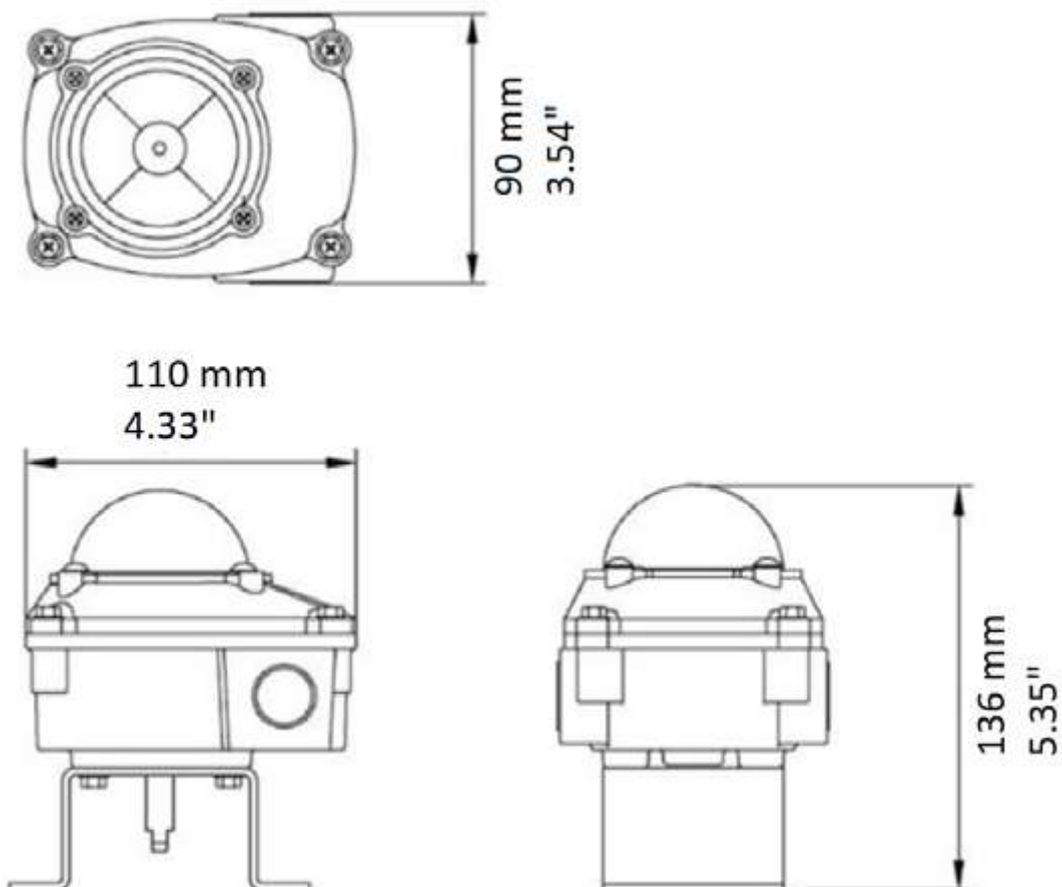


ACCESSORIES



## DIMENSIONS :

Dimensions are in mm/inch



# MASTER INDEX

## ACTUATION

<b>Compact Power</b> electric actuator	Page 22
<b>C-Tork</b> light weight electric actuator	Page 26
<b>CH</b> electric actuator	Page 44
<b>EA</b> pneumatic actuator	Page 52
<b>s.31</b> 1/4"- 3/4"	Page 62
<b>s.31 NPT</b> 1/4"- 3/4"	Page 64
<b>s.31 BSPT</b> 1/4"- 3/4"	Page 66
<b>s.465</b> 1/2"- 1" ISO 5211, hot forged lead free brass ball valve	Page 68
<b>s.6400</b> 1/2"- 4" EN 10226-1, ISO 5211	Page 70
<b>s.6400LT</b> 1"- 2" EN 10226-1, ISO 5211, low torque	Page 72
<b>k.6405</b> 1/2"- 2" EN 10226-1, ISO 5211, pure PTFE seats, DIN 16722 M3	Page 74
<b>s.6439 NPT</b> 1/2"- 2", SS trim, ISO 5211	Page 76
<b>s.6439LT NPT</b> 1" - 2", SS trim, ISO 5211, low torque	Page 78
<b>s.6441 NPT</b> 1/2" - 4", brass trim, ISO 5211	Page 80
<b>s.6500</b> 1/2"- 1 1/4" ISO 5211	Page 82
<b>s.6541 NPT</b> 1/2"- 1 1/4" ISO 5211	Page 84
<b>s.6550 BSPT</b> 1/2"- 1 1/4" ISO 5211	Page 86
<b>s.7200 3-way 4 seats (diverting)</b> 1/2" - 1" EN 10226-1, ISO 5211	Page 88
<b>s.7241 NPT 3-way 4 seats (diverting)</b> 1/2" - 1" EN 10226-1, ISO 5211	Page 90
<b>s.7300 3-way 4 seats T-port</b> 1/4" - 2" EN 10226-1, ISO 5211	Page 92
<b>s.7341 NPT 3-way 4 seats T-port</b> 1/2 -2" ISO 5211	Page 96
<b>s.7350 BSPT 3-way 4 seats T-port</b> 1/2" - 2" ISO 7/1, BS21 ISO 5211	Page 100
<b>s.7600 3-way 2 seats L-port (diverting)</b> 1/4"- 2" EN 10226-1, ISO 5211	Page 104
<b>s.7641 NPT 3-way 2 seats L-port (diverting)</b> 1/2 - 2" ISO 5211	Page 106
<b>s.7650 BSPT 3-way 2 seats L-port (diverting)</b> 1/2" - 2" ISO 7/1, BS21 ISO 5211	Page 108

## INDUSTRY

<b>s.17</b> motor-oil drain ball valve	Page 112
<b>s.33</b> 1/4" - 2" EN 10226-1, heavy duty packing gland	Page 114
<b>s.33 M/F</b> 1/4" - 2" EN 10226-1, heavy duty packing gland	Page 116
<b>k.60</b> spring return 1/4" - 2", heavy duty - DIN 16722 M3, EN 10226-1	Page 118
<b>s.7200L 3-way, lever, 4 seats, L-port (diverting)</b> 1/2" - 1", heavy duty	Page 120
<b>s.7241L 3-way, lever, 4 seats, L-port (diverting)</b> 1/2" - 1", heavy duty	Page 122
<b>s.7300L 3-way, lever, 4 seats, T-port</b> 1/4" - 2" EN 10226-1	Page 124
<b>s.7341L NPT 3-way, lever, 4 seats, T-port</b> 1/2" - 2" ISO 5211	Page 128
<b>s.7350L BSPT 3-way, lever, 4 seats, T-port</b> 1/2" - 2" ISO 7/1, BS21	Page 132
<b>s.7600L 3-way, lever, 2 seats, L-port (diverting)</b> 1/4" - 2" EN 10226-1	Page 136
<b>s.7641L NPT 3-way, lever, 2 seats, L-port (diverting)</b> 1/2" - 2" ISO 5211	Page 138
<b>s.7650L BSPT 3-way, lever, 2 seats, L-port (diverting)</b> 1/2" - 2" ISO 7/1, BS21	Page 140
<b>s.84</b> EN331 spring return 1/4" - 2" EN 10226-1	Page 142
<b>s.85</b> 1/4" - 2" EN 10226-1, packing gland	Page 144
<b>s.92</b> barrel drain 3/4" - 1"	Page 146
<b>s.92S NPT solid ball</b> 1/4" - 4"	Page 148
<b>s.92 NPT SS trim</b> 1/4" - 2"	Page 150
<b>s.95 NPT spring return</b> 1/4" - 2"	Page 152
<b>s.100 3-way 4 seats T-port</b> 1/4" - 2" ISO 228	Page 154
<b>s.101 3-way 4 seats L-port</b> 1/4" - 2" ISO 228	Page 156
<b>s.172</b> motor-oil compact drain ball valve	Page 158
<b>SNI7352</b> 1/4" NPT needle valve	Page 160
<b>Instrumentation package</b>	Page 162

## PNEUMATIC

<b>s.34</b> 1/8" - 1/2" ISO 228 mini ball valve, suitable for panel mounting	Page 166
<b>s.34 MF</b> 1/8" - 1/2" ISO 228 mini ball valve, suitable for panel mounting	Page 168
<b>s.34 NPT</b> 1/8" - 1/2" mini ball valve, suitable for panel mounting	Page 170
<b>s.34 NPT MF</b> 1/8" - 1/2" mini ball valve, suitable for panel mounting	Page 172
<b>s.35 high pressure</b> 1/8" - 1/2" ISO 228 mini ball valve	Page 174
<b>s.35 M/F high pressure</b> 1/8" - 1/2" ISO 228 mini ball valve	Page 176
<b>s.35 NPT</b> high pressure 1/8" - 1/2" mini ball valve	Page 178
<b>s.35 BSPT high pressure</b> 1/8" - 1/2" mini ball valve	Page 180
<b>s.35 BSPT M/F high pressure</b> 1/8" - 1/2" mini ball valve	Page 182
<b>s.39</b> forged, micro 1/8" - 1/4" ISO 228 high pressure ball valve	Page 184
<b>s.39 NPT</b> forged, micro 1/8" - 1/4" high pressure ball valve	Page 186
<b>s.39 BSPT</b> forged, micro 1/8" - 1/4" high pressure ball valve	Page 188
<b>s.39 BSPT</b> forged, mini 1/8" - 3/4" hot forged brass ball valve	Page 190
<b>s.93 downstream exhaust</b> 1/4" - 2" EN 10226-1 with patented locking handle	Page 192
<b>s.93 NPT downstream exhaust</b> 1/4" - 2" with patented locking handle	Page 194
<b>s.93 BSPT</b> downstream exhaust 1/2" - 2" with patented locking handle	Page 196

## GAS

<b>k.60</b> 1/4" - 2" EN 10226-1, heavy duty DIN 16722 M3	Page 200
<b>s.80 NPT</b> 3/4" - 2" gas cock with tamper proof lockwing	Page 202
<b>s.80 NPT surepass</b> 3/4" - 1" 175 PSI bypassing gas meter valve	Page 204
<b>s.8042 NPT</b> 3/4" - 2" with tamper proof lockwing	Page 206
<b>s.8043 NPT dielectric</b> 3/4" - 1 1/4" with tamper proof lockwing	Page 208
<b>s.82 NPT</b> 1/2" - 2" side drain	Page 210
<b>k.84</b> 1/4" - 2" EN 10226-1, DIN 16722 M3	Page 212
<b>s.84 IR6</b> 1/2" - 1" EN 10226-1	Page 214
<b>s.84 EN331</b> 1/4" - 4" EN 10226-1	Page 216
<b>s.84 EN331 M/F</b> 1/4" - 4" EN 10226-1	Page 218
<b>s.84 BSPT</b> 1/4" - 4"	Page 220
<b>s.84 BSPT MF</b> 1/4" - 2"	Page 222
<b>s.84 BSPT T-handle</b> 1/4" - 1 1/2"	Page 224
<b>s.92 NPT</b> 1/4" - 4" packing gland	Page 226
<b>s.92 NPT M/F</b> 1/4" - 4" packing gland	Page 228
<b>s.95 NPT</b> 1/4" - 4"	Page 230
<b>s.95 NPT T-handle</b> 1/4" - 2"	Page 232
<b>s.95 NPT nickel plated</b> 1/4" - 4"	Page 234
<b>s.128A</b> 3/4" Y-strainer	Page 236
<b>s.195 NPT</b> 3/8" - 1" standard port gas cock	Page 238
<b>s.195 &amp; flare</b> flare 37° by solder end 1/2" - 3/4", standard port	Page 240

## FIREFIGHTING

<b>s.50</b> 1/4" - 2" ISO228	Page 244
<b>s.50 MF</b> 1/4" - 2" ISO228	Page 246
<b>s.6400</b> 1/2" - 4", EN 10226-1, ISO 5211 heavy duty	Page 248
<b>s.7300L 3-way, lever, 4 seats, T-port</b> 1/4" - 2" EN 10226-1	Page 250
<b>s.7600L 3-way, lever, 2 seats, L-port (diverting)</b> 1/4" - 2" EN 10226-1	Page 254
<b>s.84 EN331</b> 1/4" - 4", EN 10226-1	Page 256
<b>s.84 EN331 MF</b> 1/4" - 4", EN 10226-1	Page 258
<b>s.90 ACS</b> 1/4" - 4", ISO228	Page 260
<b>s.90 ACS MF</b> 1/4" - 2", ISO228	Page 262
<b>s.90 ACS MM</b> 1/4" - 2", ISO228	Page 264
<b>s.92 NPT</b> 1/4" - 4" packing gland	Page 266

<b>s.92 NPT MF</b> 1/2" - 2" packing gland	Page 268
<b>s.95 NPT</b> 1/4" - 4"	Page 270
<b>s.128</b> 1/4"-4" ISO228, Y-strainer	Page 272

## DRINKING WATER

<b>s.20 DZR</b> 1/4" - 2" ISO 228, dezincification-resistant	Page 276
<b>s.20 DZR M/F</b> 3/8" - 1 1/4" ISO 228, dezincification-resistant	Page 278
<b>s.21 DZR</b> 12 - 54 mm solder ends, for insulation, dezincification-resistant	Page 280
<b>s.24 DZR press ends</b> 15 - 54 mm, dezincification-resistant	Page 282
<b>s.24 DZR</b> 1/2" - 4" EN 10226-1, dezincification-resistant	Page 284
<b>s.24 DZR</b> 1/2" - 4" EN 10226-1, dezincification-resistant, stainless steel handle	Page 286
<b>s.26 DZR</b> 3/8" - 2" ISO 228, for insulation, dezincification-resistant	Page 288
<b>s.28 DZR</b> 12 - 54 mm compression ends, dezincification-resistant	Page 290
<b>s.30 DZR</b> 12 - 54 mm compression ends, for insulation, dezincification-resistant	Page 292
<b>s.84 W</b> 1/4" - 2", EN 10226-1	Page 294
<b>s.84 W M/F</b> 1/4" - 2", EN 10226-1	Page 296
<b>s.84W M/F</b> 3/4" for flat gasket	Page 298
<b>s.468LF DZR</b> 22 mm compression ends, ISO 5211, Lead-Free, dezincification-resistant	Page 300
<b>Puri-T 292 NPT</b> 1/4" - 2" Lead Free	Page 302
<b>Puri-T 242</b> 1/2" - 2" Lead Free, solder ends	Page 304
<b>Puri-T 264 NPT</b> 1/2" - 1 1/2" Lead Free, ISO 5211	Page 306

## PLUMBING

<b>s.42</b> 1/2" - 3" solder-ends ball valve	Page 310
<b>s.50</b> 1/4" - 2" ISO228	Page 312
<b>s.50 MF</b> 1/4" - 2" ISO228	Page 314
<b>s.51</b> 1/2" - 2" EN 10226-1, standard port	Page 316
<b>s.51 MF</b> 1/2" - 2" EN 10226-1, standard port	Page 318
<b>s.55 KFE</b> 1/4" ISO 228, cap & strap	Page 320
<b>s.63</b> 1/2" - 3" reduced port, ISO 228	Page 322
<b>s.71 NPT</b> 1/2" - 4" standard port	Page 324
<b>s.81</b> 1/2" - 2" ISO 228, side drain	Page 326
<b>s.88 BSPT</b> 1/4" - 2" reduced port	Page 328
<b>s.88 BSPT T-handle</b> 1/2" - 1" reduced port	Page 330
<b>s.90 ACS</b> 1/4" - 4", ISO 228	Page 332
<b>s.90 ACS M/F</b> 1/4" - 2", ISO 228	Page 334
<b>s.90 ACS M/M</b> 1/4" - 2", ISO 228	Page 336
<b>s.90 NPT short</b> 1/4" - 2"	Page 338
<b>s.9036</b> 1/2" - 1 1/4" ISO 228, union connection	Page 340
<b>s.94</b> 1/2" - 2" ISO 228, for sensors	Page 342
<b>s.96 extended stem</b> 1/4" - 2", dezincification-resistant in 3/8" - 2"	Page 344
<b>s.97</b> 3/4" - 2" ISO 228, with built-in filter	Page 346
<b>s.110</b> 3/8" - 4" ISO 228 gate valve	Page 348
<b>s.111</b> 1/4" - 4" ISO 228 heavy pattern gate valve	Page 350
<b>s.112 NPT</b> 1/2" - 4" gate valve	Page 352
<b>s.114 NPT</b> 1/2" - 4" heavy pattern gate valve	Page 354
<b>s.115 sweat end</b> 1/2" - 2" heavy pattern gate valve	Page 356
<b>s.120</b> 3/8" - 4" ISO 228 check valve	Page 358
<b>s.122</b> 3/8" - 4" ISO 228 check valve	Page 360
<b>s.123</b> 1/4" - 4" ISO 228 heavy pattern check valve	Page 362
<b>s.123 NPT</b> 1/4" - 1 1/4" heavy pattern check valve	Page 364
<b>s.124</b> 1/2" - 4" ISO 228 foot valve	Page 366
<b>s.126</b> 3/8" - 2" ISO 228 swing check valve with rubber seals	Page 368

<b>s.126 M</b> 3/8" - 4" swing check valve with metal seals	Page 370
<b>s.126 M NPT</b> 1/2" - 2" swing check valve with metal seals	Page 372
<b>s.128</b> 1/4" - 4" ISO 228 Y-strainer	Page 374
<b>s.140 bib-cock</b> 1/2" - 3/4" with plain outlet	Page 376
<b>s.142 bib-cock</b> 3/8" - 1" with 3/4" outlet and hose	Page 378
<b>s.190</b> 1/2" - 2" ISO 228, with built-in filter	Page 380
<b>s.190M</b> 3/4" - 2" ISO 228, with built-in filter and magnet	Page 382

## ACCESSORIES

### Accessories to forged RUB ball valves

<b>Geomet® carbon steel lever</b>	Page 387
<b>AISI 430 stainless steel lever</b>	Page 387
<b>Geomet® carbon steel left lever</b>	Page 388
<b>Geomet® carbon steel 90° reverse lever</b>	Page 388
<b>Aluminum - brass - Geomet® carbon steel T-handle</b>	Page 389
<b>Patented lockable handle</b> for <b>RuB</b> manual ball valves	Page 390
<b>Lockable handle</b> for 3-way ball valves series s.76 (L-port) and s.64/T.264 with ISO5211 F03 or F05 flange	Page 391
<b>Lockable handle</b> for 3-way ball valves series s.73 (T-port) with ISO5211 F03 mounting flange	Page 391
<b>Oval lockable handle</b> for <b>RuB</b> manual ball valves	Page 392
<b>Memory stop</b> Use together with <b>RuB</b> stubby handles with knurling	Page 393
<b>Geomet® carbon steel stubby handle</b>	Page 393
<b>Stem Extension</b> for <b>RuB</b> ball valves with O-ring stem design	Page 394

### Accessories to mini and micro ball valves

<b>Nylon lever and T-handle</b> for s.34	Page 396
<b>Nylon wedge handle</b> for s.35	Page 397
<b>Metal wedge handle</b> for s.35	Page 397
<b>Nylon wedge handle</b> for s.39 micro	Page 397

### Miscellaneous accessories

<b>Union connection set</b> for s.9036	Page 398
<b>Union connection set</b> for s.80	Page 399
<b>Dielectric union connection set</b> for s.80	Page 399
<b>Filter</b> for check valves s.120	Page 400
<b>Filter</b> for check valves s.123	Page 401
<b>Filter (500 µm mesh)</b> for s.190	Page 401
<b>Drains and caps</b> for s.81	Page 402
<b>Top lever caps</b> for RuB ball valves	Page 403

### Accessories to actuators

<b>Limit switch box</b>	Page 404
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# Notes



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# Application Catalog



**ACTUATION**



**INDUSTRY**



**PNEUMATIC**



**GAS**



**FIREFIGHTING**



**DRINKING WATER**



**PLUMBING**



**ACCESSORIES**



Ask for additional information on the whole range of **RuB** products and consult with your supplier for special applications.



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Via Padana Superiore, 29, 25080 Mazzano (BS), Italy  
Tel.: +39 030 212441 - sales@rubvalves.com  
www.rubvalves.com