



Started in 1954 by a young Silvio Bonomi, Bonomi Industries 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 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 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 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 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, 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.





Companies

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

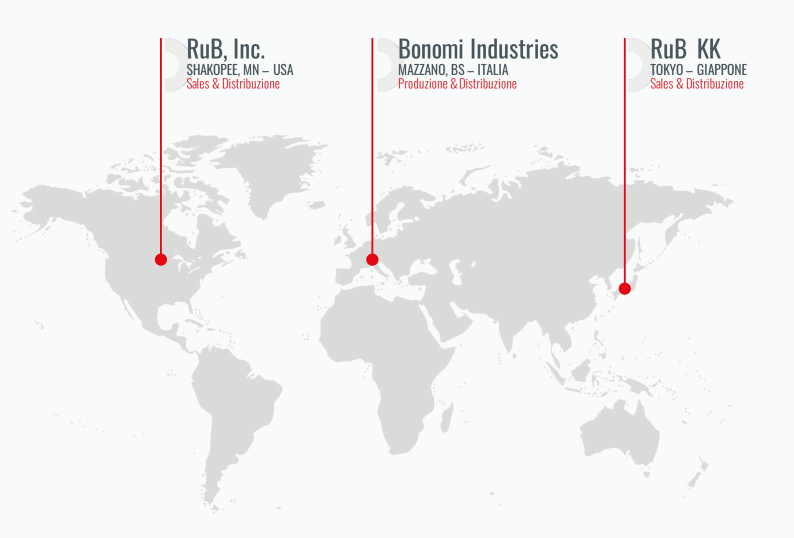
Production takes place entirely at our headquarters, BONOMI INDUSTRIES S.r.l., in Mazzano (Brescia), Italy. Finished products are then distributed globally from Italy and through our international branches. In North America, *RuB, Incorporated* operates from a modern 5.000 sqm (50,000 sqf) facility, 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 the trusted partner in fluid control solutions.









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 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



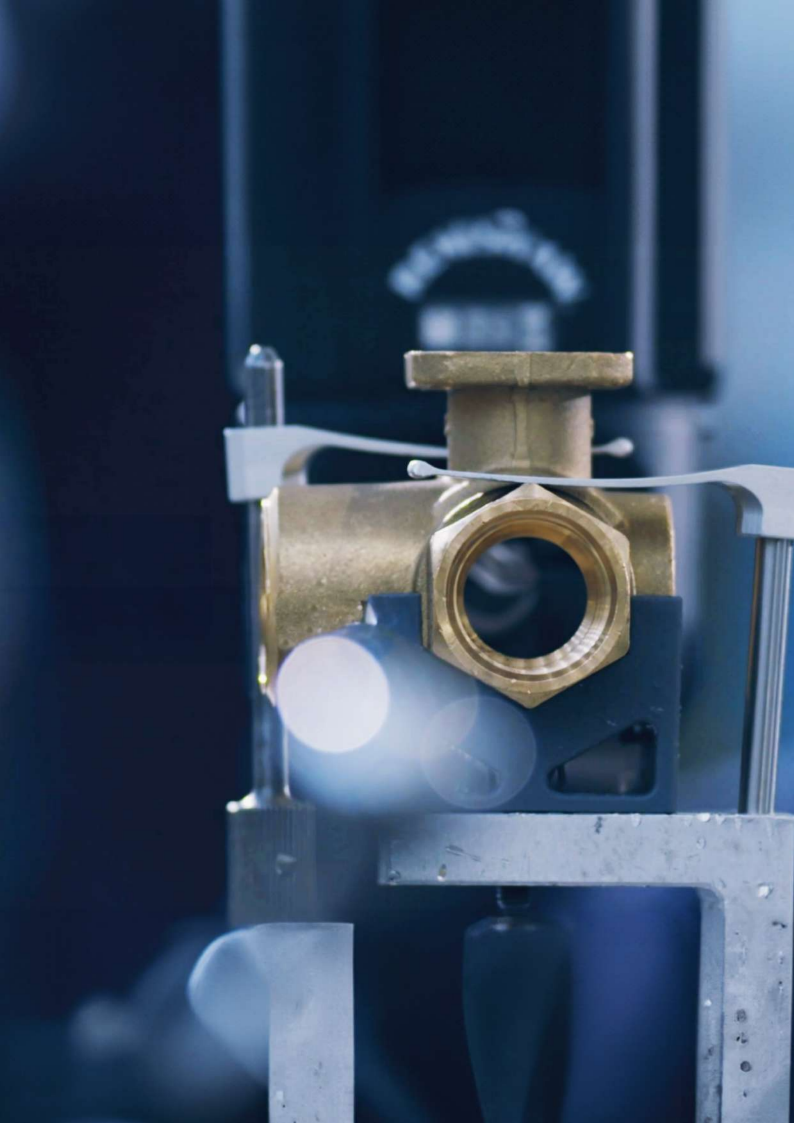
Safety: compliance with the provisions of decree 81/2008 for the safety system, extensive staff training, and continuous monitoring



Customized products developed by the Engineering Center



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



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







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.

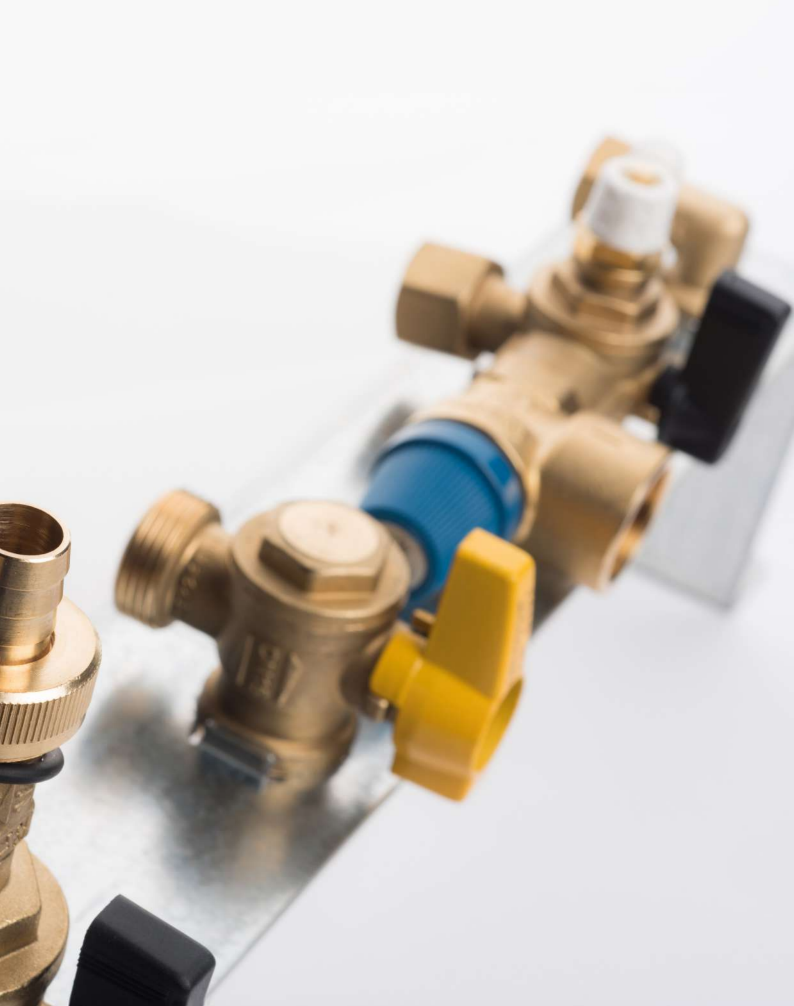
PRIVATE LABEL

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





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.

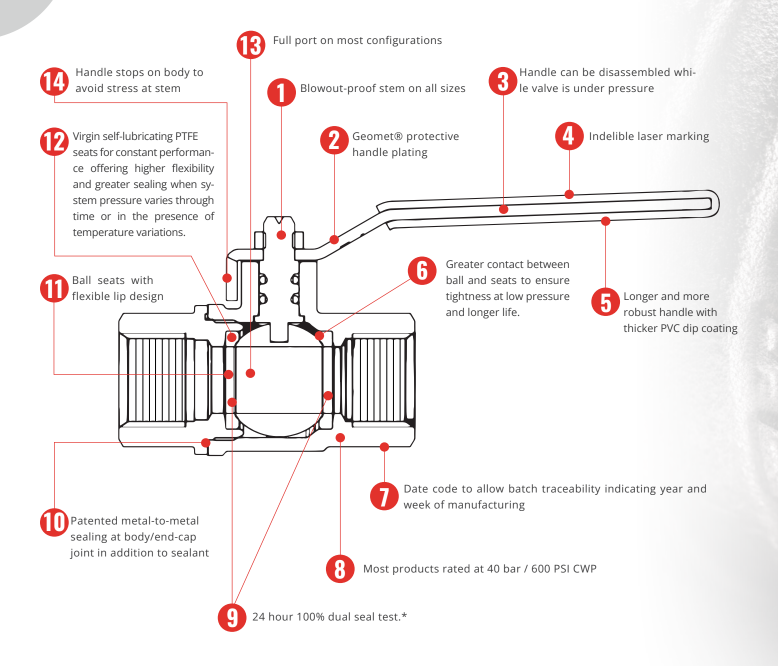
PRODUCT TYPE APPROVALS







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 steam 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







Accessories to forged RuB ball valves

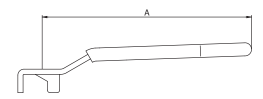
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Geomet® carbon steel lever



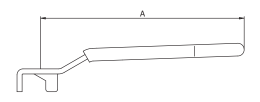


Full port		1/4"÷3/8"	1/2"	3/4÷1"	1 1/4"÷2"	2 ½÷4"
Standard port		1/4"÷3/8"	1/2"÷3/4"	1"÷1 ¼"	1 ½"÷2 ½"	3"÷4"
A (mm)		82	100	120	158	255
Red	Code	PLFR11	PLFR13	PLFR16	PLFR19	PMFR20
Yellow	Code	PLFG11	PLFG13	PLFG16	PLFG19	PMFG20
Black	Code	PLFN11	PLFN13	PLFN16	PLFN19	PMFN20
White	Code	PLFW11	PLFW13	PLFW16	PLFW19	PMFW20
Light Blue	Code	PLFA11	PLFA13	PLFA16	PLFA19	PMFA20
Green	Code	PLFV11	PLFV13	PLFV16	PLFV19	PMFV20

	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 ¼"÷2"
Standard port		1/4"÷3/8"	1/2"÷3/4"	1"÷1 1/4"	1 ½"÷2 ½"
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

^{*} PMFG20



Geomet® carbon steel left lever





Description	Q.ty	Material
Geomet® plated steel handle	1	DD11 (EN10111)
Dipped coating	1	PVC

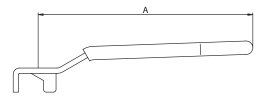
Full port		1/4"÷3/8"	1/2"
Standard	port	1/4"÷3/8"	1/2"÷3/4"
A (mm)		100	100
Black	Code	PLFN10	PLFN10

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





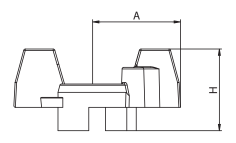
Aluminum - brass - Geomet® carbon steel T-handle



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.



Description	Q.ty	Material
Aluminum T-handle	1	EN AC- 46100

	1/4"÷3/8"	1/2"	3/4÷1"
	1/4"÷3/8"	1/2"÷3/4"	1"÷1 ¼"
	25	25	30
	25	25	28
Code	PFAR03	PFAR03	PFAR06
Code	PFAG03	PFAG03	PFAG06
Code	PFAB03	PFAB03	PFAB06
Code	PFAV03	PFAV03	PFAV06
	Code Code	1/4"÷3/8" 25	1/4"÷3/8" 1/2"÷3/4" 25 25 25 25 Code PFAR03 PFAR03 Code PFAG03 PFAG03 Code PFAB03 PFAB03

Full port		1 1/4"÷2"
Standard port		1 ½"÷2 ½"
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	

Full port		1/4"÷3/8"	1/2"	3/4÷1"
Standard port		1/4"÷3/8"	1/2"÷3/4"	1"÷1 ¼"
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
Geomet® plated steel T-handle	1	DD11 (EN10111)
Dipped coating	1	PVC
Dipped coating	1	PVC

Description	Q.ty	Material
Unplated brass T-handle	1	CW617N
Nickel plated brass T-handle	1	CW617N





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.

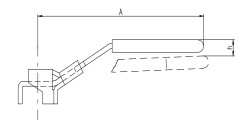
Easy to install on valves in the field, the *RuB* lockable handle will lock s.93 *RuB* valves in closed position only in compliance with OSHA (USA) safety requirements, while other *RuB* valves can be locked in both the open and closed positions.





Lockable only in closed position when assembled on s.93 $\emph{\textbf{RuB}}$ range

Lockable in both open and closed positions when assemble on any other $\textit{\textbf{RuB}}$ range



Code	PBFA13	PBFA16	PBFA19	PBFA20
Full port	1/4"÷3/8"÷1/2"	3/4"÷ 1"	1 ¼"÷1 ½" ÷2"	2 ½"÷3"÷4"
Reduced port	1/2"÷3/4"	1"÷1 1/4"	1 ½"÷2"÷2 ½"	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 9/32" size shackle padlock up to 2", and 5/16" over.

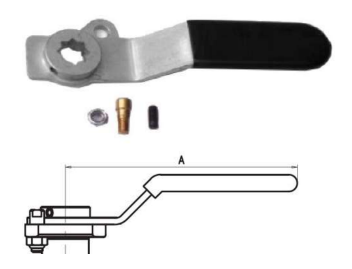


Lockable handle

for 3-way ball valves series s.76 (L-port) and s.64/T.264 with ISO5211 FO3 flange

Flange Size		F03
A (mm)		103
Black	Code	SLFD03

S. 1. 1.		
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.

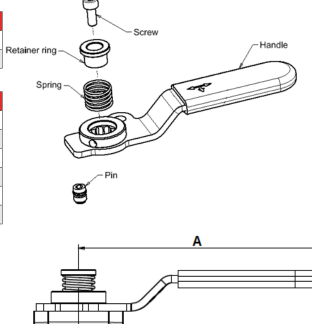
Lockable push & turn handle

for 3-way ball valves series s.73 (T-port) with ISO5211 FO3 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

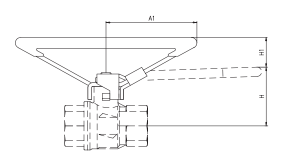


The *RuB* oval/round lockable handle is for service where there isn't enough space for levers or T-handles, or where lever handles might be moved unintentionally. It is made of steady carbon steel and it features the patented *RuB* lockable device.

The **RuB** oval lockable handle is available for all sizes of forged **RuB** valves up to 2" and in round shape for sizes 2 ½" 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 ½"÷3"÷4"	
A1 (mm)	58	58	70	70	155	
H1 (mm)	20	19.5	22	15	3.2	

Size	1/4"÷ 2"	2 ½"÷ 4"
Locker shackle	9/32"	5/16"

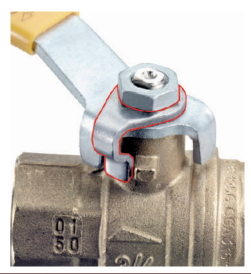
Description	Q.ty	Material
Geomet® plated steel handle	1	DD11 (EN10111)
Dipped coating	1	PVC

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



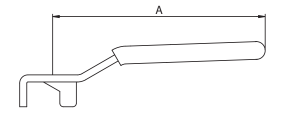
Full port valve		1/4"÷3/8"	1/2"	3/4÷1"	1 ¼"÷2"
Standard port val	ve	1/4"÷3/8"	1/2"÷3/4"	1"÷1 1/4"	1 ½"÷2 ½"
Code		PPMA03	PPMA03	PPMA06	PPMA09

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 ¼"÷2"	
Standard port v	alve	1/4"÷3/8"	1/2"÷3/4"	1"÷1 1/4"	1 ½"÷2 ½"	
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

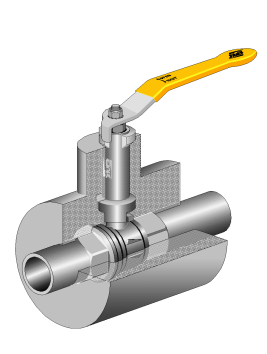
for RuB ball valves with O-ring stem design



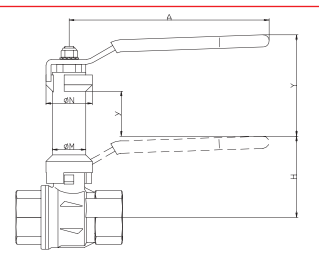
Today's world is conscious of the energy savings required to maintain resources for the future. To avoid heat loss from insulated pipes. *RuB* offers stem extensions which provide easy operation over insulation.

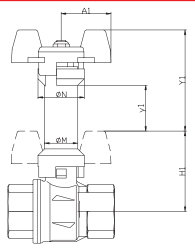
RuB stem extensions are made of strong hot forged brass and are designed for low heat losses from the pipe to the ambient environment. They are easy to install on **RuB** valves even while valves are in service.







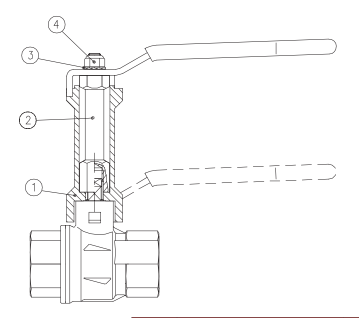


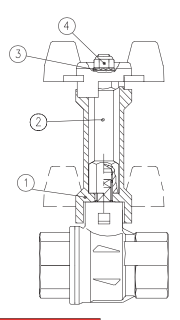


Dimensions Y, y, Y1 and y1 are additional to dimension H on the relevant valve drawing

Code	PPRO03		PPRO06	PPRO09
Full port valve	1/4"÷3/8"	1/2"	3/4"÷1"	1 ¼"÷1 ½"÷2"
Reduced port valve		1/2"÷3/4"	1"÷1 ¼"	1 ½"÷2"÷2 ½"
M (mm)	17	17	20	26
N (mm)	25	25	28	36
A (mm)	82	100	120	158
Y (mm)	56.5	56.5	62.5	67.5
y (mm)	26.5	26.5	27.5	20.5
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.





ltem	Description	Q.ty	Material
1	Body	1	CW617N
2	Connection	1	CW617N
3	Tab washer	1	Steel
4	Self-locking nut	1	Steel

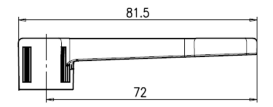


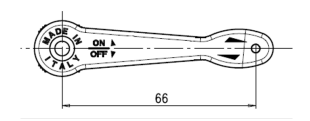
Accessories

to mini and micro ball valves

Nylon lever and T-handle

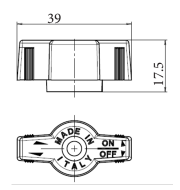
for s.34





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%



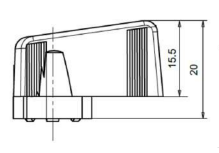
Item No	Description Colour	
PFNA34	Orange nylon T-handle for s.34	RAL2009
PFNB34	Blue nylon T-handle for s.34	RAL5017
PFNG34	Yellow nylon T-handle for s.34	RAL1028
PFNN34	Black nylon T-handle for s.34	RAL9005
PFNR34	Red nylon T-handle for s.34	RAL3000

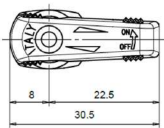
Description	Q.ty	Material
T-handle for s.34	1	Nylon glass filled 30%



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 RAL600	
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



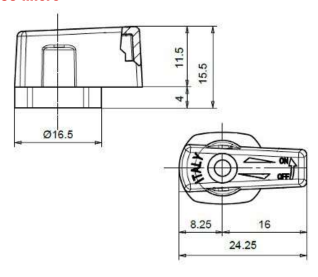
Colours	Yellow	Blue	Black	Red	Green	Chrome
Code	PLZ35G	PLZ35B	PLZ35N	PLZ35R	PLZ35V	PLZ35C

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%

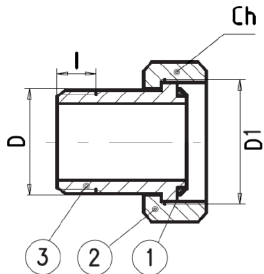


Miscellaneous accessories

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

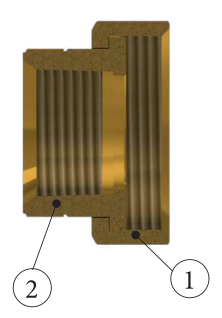
Size	1/2" x 3/4"	3/4" x 1"	1" x 1 ¼"	1 ¼" x 1 ½"
D (inch)	1/2" ISO228	3/4" ISO228	1" ISO228	1 ¼" ISO228
D1 (inch)	3/4" ISO228	1" ISO228	1 ¼" ISO228	1 ½" ISO228
I1 (mm)	10	12	14	15
Ch (mm)	30	37	46	52

Spare parts	S90D3*	S90E3*	S90F3*	S90G3*
Nut	PD90EN	PD90FN	PD90GN	PD90HN
Hose with OR	PB90DR	PB90ER	PB90FR	PB90GR



Union connection set

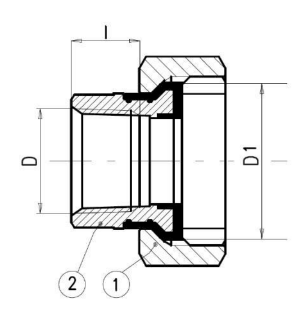
for s.80



ltem	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



ltem	Description	Q.ty	D1	D	I	Material
1	Sand blasted unplated nut	1	G 1 ¼" ISO228			CW617N
2	Unplated female dielectric tailpiece	1		3/4" NPT ANSI B1.20.1	0.67"	CW617N + PA

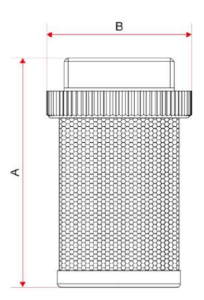


Filter

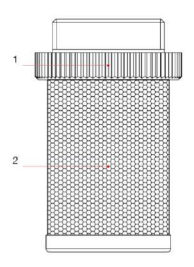
for check valves s.120

- Degree of filtration: from 3/8" to 2": 1200 μ m; from 2 ½" to 4": 2000 μ m.
- Threaded connection: ISO 228.





	3/8"	1/2"	3/4"	1"	1 1/4"	1 ½"	2"	2 ½"	3"	4"
A	42	47	58	70	76	83	99,5	123	138	152,5
В	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

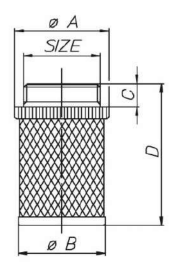
Item No.	For ball valve s.190 size
PFILAC	3/8"
PFILAD	1/2"
PFILAE	3/4"
PFILAF	1"
PFILAG	1 1/4"
PFILAH	1 1/2"
PFILAI	2"
PFILAL	2 1/2"
PFILAM	3"
PFILAN	4"



Filter

for check valves s.123

· Threaded connection: ISO 228.





Code	PFI3AC	PFI3AD	PFI3AE	PFI3AF	PFI3AG	PFI3AH	PFI3AI	PFI3AL	PFI3AM	PFI3AN
Size (inch)	3/8"	1/2"	3/4"	1″	1 1/4"	1 ½″	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
Matarial (a)		Polymer								
Material (s) 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 ½"	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					

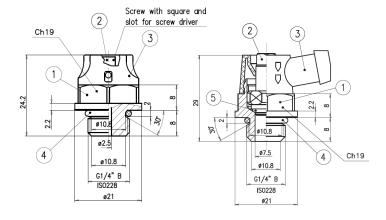


Drains and caps

for s.81

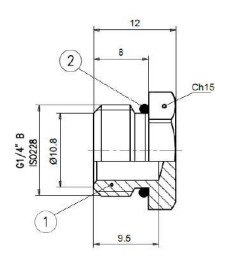


Item No.	Description
PSPR811	Side drain valve G 1/4", compact version screwdriver operated
PSPR81	Side drain valve G 1/4" with hose connection
PTNR81	Side cap G 1/4"



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"

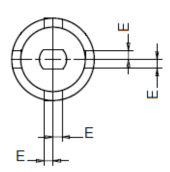
Pos.	Description	Q.ty	Material
1	Nickel plated cap	1	CW617N
2	O-Ring	1	EPDM

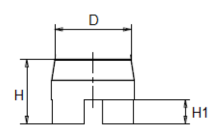


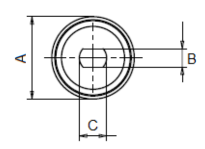
Top lever caps

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 ½" - 2 ½"		
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



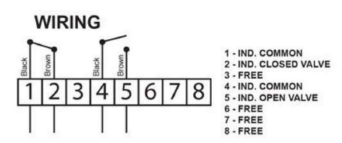
FEATURES AND SPECIFICATIONS:

- 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 XCESLSE - 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.

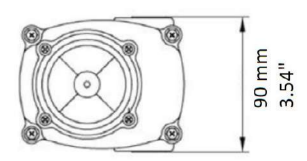


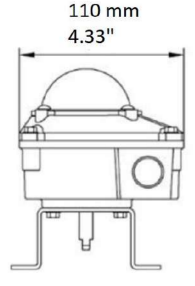


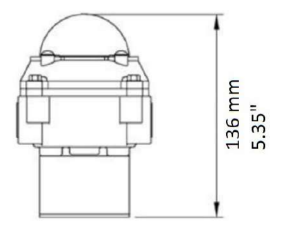


DIMENSIONS:

Dimensions are in mm/inch









Application Catalog





Ask for additional information on the whole range of *RuB* products and consult with your supplier for special applications.

For complete disclaimer: www.rubvalves.com/disclaimer

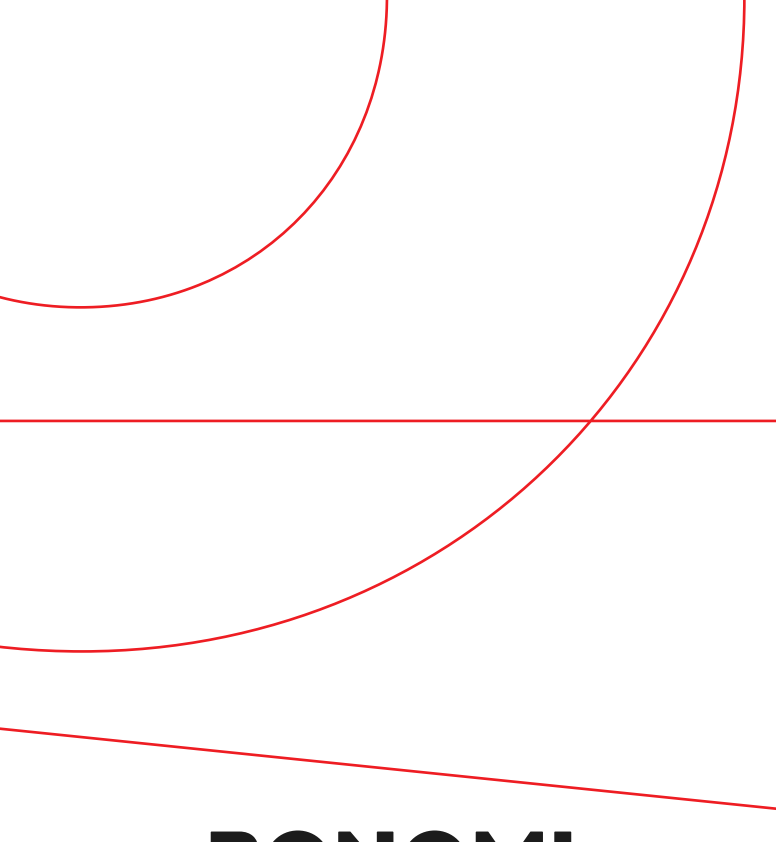


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