



s.6500

actuator mounting 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

#### 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/cm²) 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

### **Options**

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

## **Upon request**

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

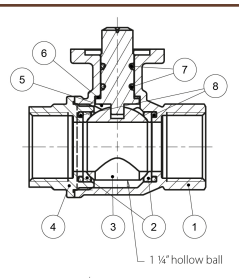
## **PED directive**

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

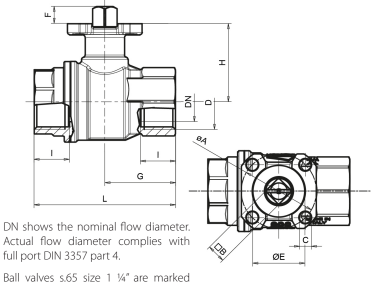
# Approved by or in compliance with

- 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.



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	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	



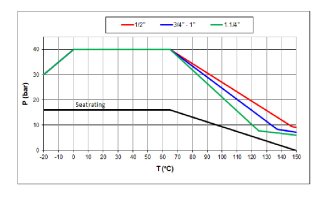
Code	S65D00	S65E00	S65F00	S65G00
D (inch)	1/2"	3/4"	1"	1 1/4"
DN (mm)	15	20	25	32
I	15.5	17	21	23
L	63.5	68	85	97
G	31.5	34	42.5	48.5
ØA	36	36	36	36
□B (mm)	9	9	9	9
С	5.6	5.6	5.6	5.6
ØE	25	25	25	25
F	7.3	8.3	8.3	8.3
Н	31	38	41.3	48
CH	25	31	40	49
Flange connection DIN ISO 522 DIN 3337	F03	F03	F03	F03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

# Torque for actuator sizing N.m

CE as follows: CE Cat I-A

Delta P>	0÷16 bar	
Valve size	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

# **Pressure-temperature chart**



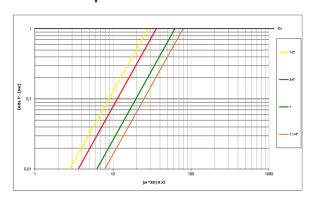
# **Torque correction factors**

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  $1.5 \div 2.5$ 

# **Pressure drop chart**



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