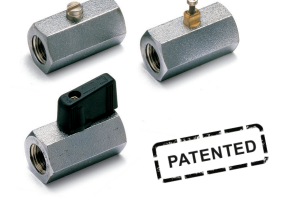


B

s.35 NPT high pressure

drawn brass ball 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 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

Seals:

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



Threads:

• NPT taper ANSI B. 1.20.1 Female by Female threads

Handle:

Reinforced nylon black wedge handle removable with valve in service

Working Pressure:

- 450 PSI
- non-shock cold working pressure

Working Temperature:

- -4°F/+200°F
- +250°F screw driver version and metal wedge handle
- Warning: freezing of the fluid in the installation may severely damage the valve

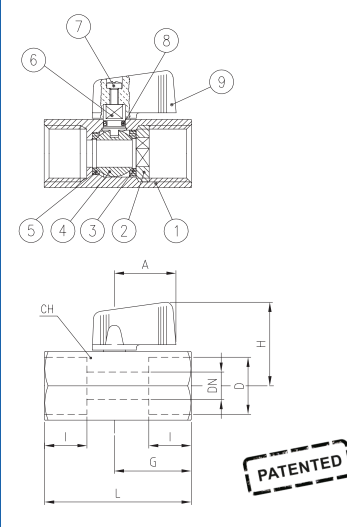
Options:

- 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
- ISO 228 parallel threads
- Additional connection options on demand
- Upon Request:
- Aluminum bodyISO 7/1 BSPT Taper threads
- Dezincification Resistant brass CW602N

PNEUMATIC

Approved by or in compliance with:

- GOST-R (Russia)
- Hygiene and epidemic center in Moscow city (Russia)
- UkrSepro (Ukraine)
- RoHS Compliant
- EAC Declaration of conformity (Russia-Kazakhstan-Belarus)



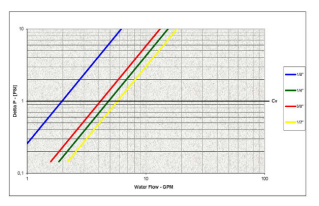
Part Description Q.ty Material 1 Chrome plated body CW617N 1 2 Retainer nut 1 CW617N 3 Retainer seat PTFE 1 1 CW617N 4 Chrome plated ball 5 Body seat PTFE 1 6 Unplated stem 1 CW617N 7 Zinc plated screw CB4FF 1 8 O-Ring 1 FPM Nylon glass 9 Black handle 1 filled 30%

NOTE: Approvals apply to specific configurations/sizes only.

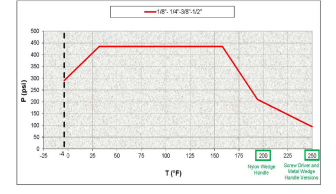
Code	S35AX0	S35BX0	S35CX0	S35DX0
D (inch)	1/8	1/4	3/8	1/2
DN(inch)	0.236	0.314	0.314	0.393
I (inch)	0.354	0.472	0.472	0.610
L (inch)	1.712	1.712	1.712	2.106
G (inch)	0.905	0.905	0.905	1.102
A (inch)	0.885	0.885	0.885	0.885
H (inch)	1.220	1.220	1.220	1.299
CH(inch)	0.826	0.826	0.826	0.984

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

Pressure Drop Chart



DN shows the nominal flow diameter.



Pressure-Temperature Chart

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XCES35N - Rev: 3580

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 Image: RuB kk - www.rubkk.jp - sales@rubkk.jp - Phone: +81 (80) 96401122 - Fax: +81 422 36 3639 - NK Uchi-Kanda Building, 3rd Floor 1-14-5 Uchi-Kanda, Chiyoda-ku 101-0047 Tokyo Japan