



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

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 $+350^{\circ}$ F (-40° C / $+170^{\circ}$ C)
- **WARNING:** freezing of the fluid in the installation may severely damage the valve

Options

- Painted gray
- Dielectric union end long or short pattern

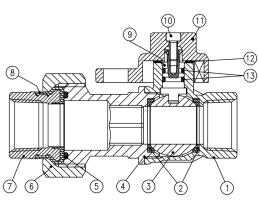
Upon request

See s.80

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
- Canadian standards Association (United States, Cananda)
- GOST-R (Russia)
- RoHS Compliant (EU)
- Canadian standards Association (United States, Cananda)

NOTE: approvals apply to specific configurations/sizes only.



1 ¼" hollow ball
Open position
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Closed position

DN shows the nominal flow diameter.

Actual flow diameter complies with full port DIN 3357 part 4.

Pressure-temperature chart

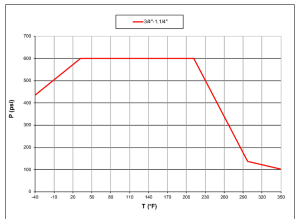


Chart applies to valve

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	0.826	0.905
L (inch)	4.507	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)	2.047	2.401	2.441
Cv (GPM)	48.5	80.9	92.4

Pressure drop chart

