



ECON® Globe valve Type: 695 Bronze Internal thread (BSPP) PN16

Econ® self-closing globe valve, bronze, with BSP female thread.

Field of application

- Applications on ships as a fast-actuating globe valve.

Features

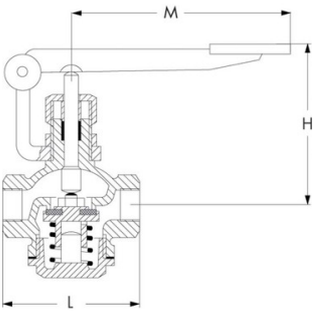
- With operating lever.

Characteristics

- Type:** 695
- Norm:** EN (DIN)
- Construction type:** Straight
- Housing material:** Bronze
- Connection:** Internal thread (BSPP)
- Stem seal type:** Gland seal
- Spindle material:** MS 58
- Primary spindle seal material:** PTFE
- Material bonnet:** MS 58
- Bonnet gasket material:** PTFE

Characteristics [2]

- Actuator material:** Brass
- Minimum medium temperature (continuous):** -10 °C
- Maximum medium temperature (continuous):** 180 °C
- Maximum pressure difference at 20 °C:** 16 bar



DN ["]	L [mm]	H mm	M mm	Weight [kg]
½	60	85	130	0,73
¾	70	96	130	0,85
1	80	104	130	1,15
1 ¼	95	135	160	1,55
1 ½	105	140	160	1,85
2	130	150	160	2,85

0/120°C			
1/2" - 2"	6	[bar]	

Material quality	Nominal inner diameter	Pressure rating	Face to Face norm	Face to Face length mm	Operation	Type of disc	Type of bonnet	Sealing	Material disc	Article
G-CuSn5ZnPb (Rg5)	1/2" [15]	PN16	Manufacturer standard	60	Lever	Fixed disc	Screwed	PTFE	MS 58	EC0069501/2-BC44
G-CuSn5ZnPb (Rg5)	3/4" [20]	PN16	Manufacturer standard	70	Lever	Fixed disc	Screwed	PTFE	MS 58	EC0069503/4-BC44
G-CuSn5ZnPb (Rg5)	1" [25]	PN16	Manufacturer standard	80	Lever	Fixed disc	Screwed	PTFE	MS 58	EC006950001-BC44

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