

Globe Valve Flanged-High temperature

Fig. 5822H

Standard

Connection meet: EN1092-2
 Size range: 25mm(1")~250mm(10")
 Testing Standard: JB/T7387

Technical data

Nominal pressure: 16 bar。
 Size: DN25~DN250
 Flow: Kvs 6.3~400m³/h
 Testing pressure: Shell: 24 bar / Seal: 17.6bar
 Leakage rate: 0~0.02%Kvs
 Media: Water, Oil, Saturated steam
 Temperature range: -20~220°C
 Stroke: 20/40mm
 Actuators: ESX/ESV/Simens ActuatorSeries

Schema



Specification

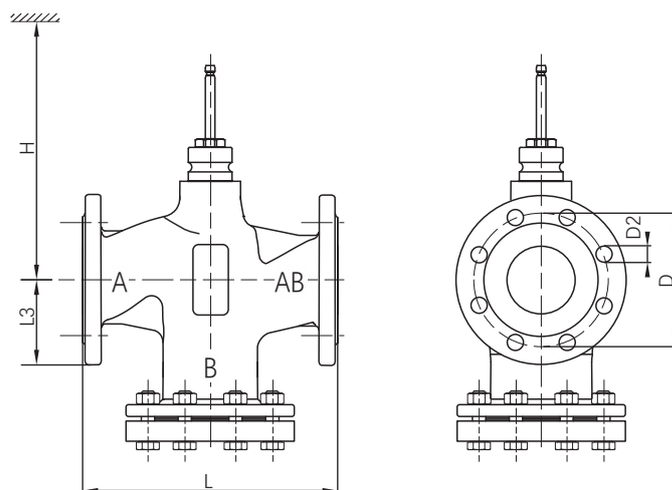
Part	Material	Standard
Body	Ductile Iron	EN-GJS-400-LT
Blind plate Flange	Ductile Iron	EN-GJS-400-LT
Shaft	Stainless Steel	SS410
Seat	Stainless Steel	SS304
Trim	Stainless Steel	SS304
Shaft Seal	Brass O-ring Seal	CW617N EPDM PTFE
Seal	Stainless Steel PTFE	SS304 -

Applications

For regulating valve and regulating in HVAC, industrial fluid and thermal system, for open or closed circulation system of gas and liquid.

In addition to our Actuators, the regulating valve can also be combined with Siemens SAX, ABX, SKD, SKB, SKC and other Series of electric Actuator.

Dimensions



Model (Type)	DN (mm)	D (mm)	D2 (mm)	H (mm)	L (mm)	L3 (mm)
Fig.5822H.25	25	115	14(4x)	635	160	80
Fig.5822H.32	32	135	18(4x)	645	180	119
Fig.5822H.40	40	145	18(4x)	665	200	120
Fig.5822H.50	50	160	18(4x)	675	230	145
Fig.6152H.65	65	185	18(4x)	675	290	178
Fig.5822H.80	80	200	18(8x)	701	310	190
Fig.5822H.100	100	220	18(8x)	725	350	206
Fig.5822H.125	125	250	18(8x)	740	400	233
Fig.5822H.150	150	285	20(8x)	762	480	275
Fig.5822H.200	200	340	22(12x)	786	600	265
Fig.5822H.250	250	405	26(12x)	826	730	290