T type Manual Right Globe Control Valve Series MV200



T type Manual Right Globe Control Valve

Globe Control Valve

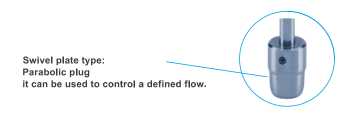


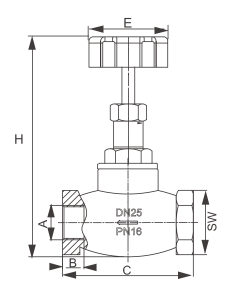
MV200-025

2/2-way Globe Control Valve manually operated, for medium up to +180° C, DN15-50

- Compact industrial design with long service life;
- Adjustable flow rates;
- Stainless steel valve body;
- excellent seat tightness due to PTFE soft sealing;
- MV200 Series Manually-operated globe control valve are delivered as standard with threaded end port connection,

There are 2 types function which is optional: usually MV200 is used only for On/Off function, control a defined flow is required with Model MV200A





♦ Specifications

Model Specification	Specification			
Mateial of body	CF8/CF8M			
Port Size	DN10-DN50			
Seat seal	PTFE			
Temp. of Medium	- 20 ~180℃			
Installing	see following			
Ambient and fluid	Air,Water,Oil.Steam,gas Organic solvent, acidic solution, weakly alkaline solution			
Flow direction	Any flow direction (MV200A must be below seat)			

◆ Dimensions [mm]

Port Size	A	В	С	E	Н	SW
DN15	G1/2"	12	57	50	114	26
DN20	G3/4"	12	67	50	127	35
DN25	G 1"	12	72	50/63	135	42
DN32	G1-1/4"	16	85	63	152	50
DN40	G1-1/2"	16	98	63	262	56
DN50	G 2"	22	112	63	273	68

Note:Installation in any orientation but preferably with the handwheel above