

GLOBE TYPE CONTROL VALVES SINGLE

SEAT - TOP GUIDED (AIR TO OPEN)

TECHNICAL SPECIFICATION :

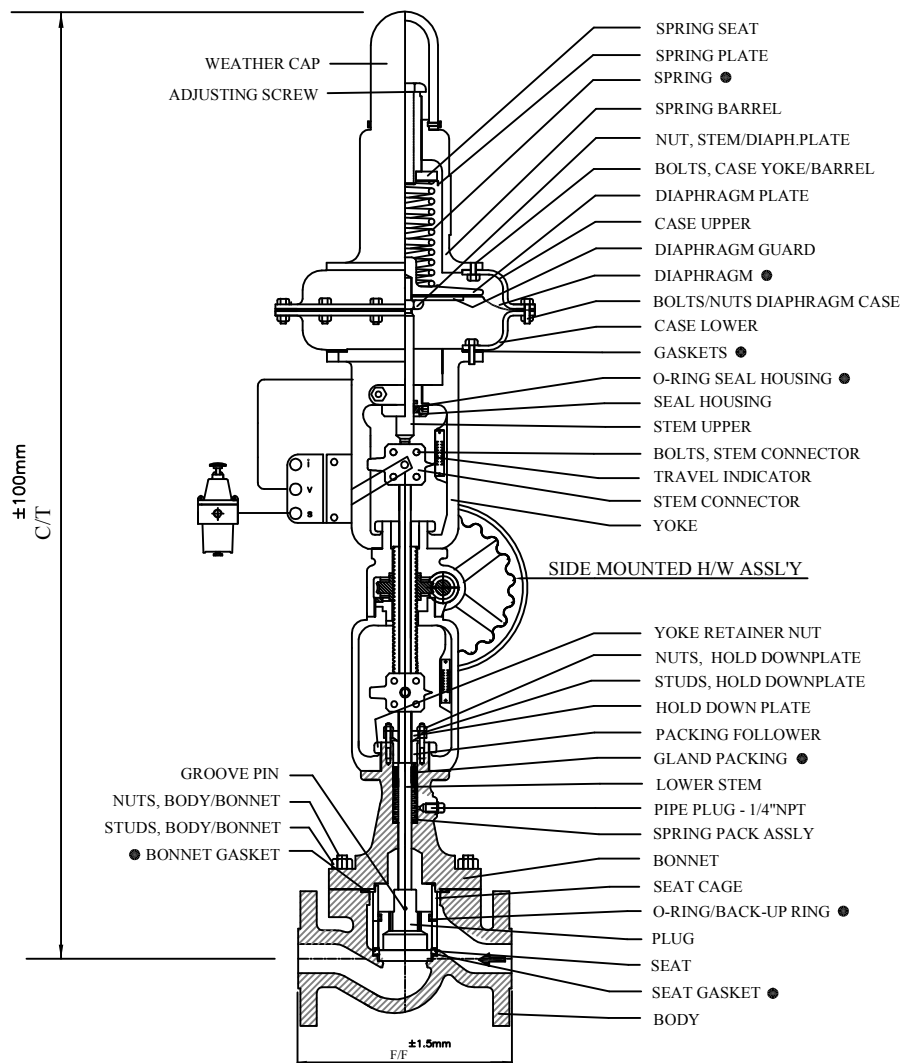
The Model 728 is a single seated cage-guided globe type control valve. accommodates air, water, steam, gas, oil and other fluids in processes in a wide range of service conditions. simplicity of valve body design and easy trim change-out features coupled with high flow capability result in lowered costs without sacrificing quality. cage & seat are 2-piece construction providing excellent guiding through full valve plug travel.

The valve can be actuated by spring & diaphragm or electric actuator. The valve is available with direct (air to close) and Reverse (air to open) actuator.

Size Range : 1-1/2" (40mm) to 12" (300mm)

Rating : 150 , 300 & 600 Class.

MODEL NØ28



VALVE SIZE - INCH	1"	1-1/2"	2"	3"	4"	6"	8"	10"	12"
VALVE SIZE - mm	25	40	50	80	100	150	200	250	300
F/F 150 ANSI	184	222	254	298	352	450	543	673	736
C/T	880	895	1040	1240	1350	1600	1700	1900	2500

● RECOMMENDED SPARE



FLOW-TEK VALVES & CONTROLS INC

PLOT NO: 172-173, ROAD NO. 4, G.I.D.C.,
KATHWADA, AHMEDABAD - 382430
(M) : 09824080899, 09824539702
PHONE : (079) 22900220, 22900219
E-MAIL : info@flowagevalves.com, hemal21386@gmail.com
url : www.delugecontrolvalve.com, www.flowagevalves.com
AN ISO 9001:2008 CERTIFIED COMPANY