



Cast steel regulating globe valves PN 40



Art. 541

Flanges: UNI EN 1092-2 PN 40

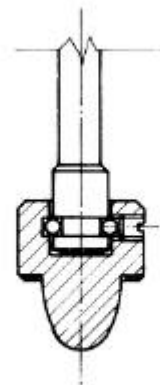
Design: EN 1074

Face to face length: EN 558-1 serie 1

Installation: horizontal / vertical, with the flow following the direction of the arrow. When working pressure exceeds below indicated limits, valves must be installed in opposite direction, with pressure over the shutter, and balance disc type compulsory.

APPLICATIONS • Oil & refineries • Water • Steam • Industry

Cast steel regulating globe valves are suitable for the main purpose of flow regulation, in addition to the traditional on-off purpose. The specific design including parabolic disc and a fine pitch stem favours a very sensitive regulation. For diameters higher than DN 100, the globe valve is equipped with balanced disc, to facilitate the opening; in this case the valve has to be mounted in the opposite direction, with pressure over the shutter. Handwheel operated. Graphite rings are easily replaceable for maintenance. These globe valves can be applied for water, steam, not aggressive fluids, temperature and working pressure according to DIN 2401 part 2.

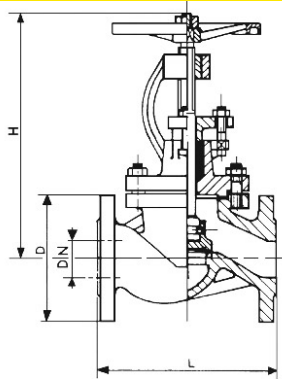


"P" Parabolic

Materials

body	cast steel GS-C25, GP-240-GH
bonnet	cast steel GS-C25, GP-240-GH
handwheel	cast iron GG25, EN-GJL-250
stem	stainless steel X 20 CR 13
body and disc facing	stainless steel 304
disc	steel A182-F6
stem packing	graphite
bonnet gasket	graphite
painting	nitro enamel

Dimensions



DN	L mm.	H mm.	D mm.	Weight kg.
15	130	198	95	4
20	150	198	105	5.5
25	160	198	115	7
32	180	273	140	9.5
40	200	292	150	12
50	230	295	165	17.5
65	290	345	185	25
80	310	395	200	33.5
100	350	445	235	48
125	400	500	270	71
150	480	575	300	93.5

Pressure

DN	Nominal pressure	Test pressure Mpa	Max working pressure Mpa
mm	BAR	body	seat
120°C	400°C		
15 - 150	40	6,0	4,4
		4,0	2,1

DN mm.

125-150

175-200

250-300

400

Atm.

30-21

18-14

9-6

3



Valvotubi ind. S.r.l. ®
Via M.Monti 30/b
48123 Ravenna, Italy

ph +39 0544 452279
fax +39 0544 451148

info@valvotubi.it
www.valvotubi.it