High Lift Stainless Steel Safety Valves

NABIC®

Applications:

The Stainless Steel version of the Fig. 500 High Lift Safety Valve has been specifically developed for usewhere difficult fluids or gases are encountered. It's anti-corrosion properties, high discharge capacities and excellent seat tightness make it an ideal valve for these applications.

Construction:

The valve is manufacturedfrom 316 stainless steel and fitted withthe proven NABIC resilient PTFE tometal seating design. To improve flow, the internal surface finish of the body ismaintained at a high level by utilising the latest investment casting techniques. The unique design allows routine maintenance checks to be carried out with the valve in situ. Installation problems at site are reduced by NABIC offering and configuration of flange or screwed connections, the outlet connection being one size larger than the inlet.

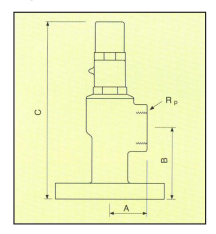


Body Material: 316 Stainless Steel

Max Set Pressure: 11 bar Max Temperature: 195°C

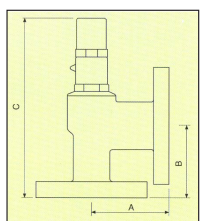


Fig 500FS



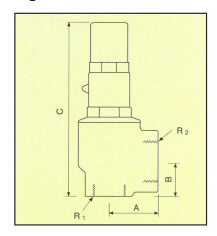
Dimensions								
Size DN	Rp A BSP mm		B mm	C mm				
15	3/4	33	75	170				
20	1	39	75	179				
25	1.1/4	45	75	197				

Fig 500FS



Dimensions							
Size DN	A mm	B mm	C mm				
15	80	75	170				
20	80	75	179				
26	90	7 5	197				

Fig 500FS



Dimensions								
Size DN	R1 BSP	R2 BSP	A mm	B mm	C mm			
15	1/2	3/4	33	24	119			
20	3/4	1	39	28	132			
25	1	1.1/4	45	35	157			