OVER PRESSURE PROTECTOR



This protector be assembled with components of body, spring-loaded piston and adjusting nut as well as o-ring to protecting gauges.

The protector closed at a set point pressure when over pressure flow in to gauges.

Technical Data

Range: 0.4~250 kg/cm²

Connection Size: 1/2 "NPT female x 1/2 "NPT male

Material: Body-SS316

Spring-loaded piston-SS316 Adjusting nut-SS316

O-ring-Viton

Max. Working Temperature: 80°C

Adjustable Range Table

A	В	C	D	E
0.4~2.5	2~6	5~25	20~60	50~250

unit=kg/cm²

Ordering Information

OPT	Code	Process Connection			
	M	½"NPT male			
		Code Gauges Connection			
		F	½"NPT Female		
			Code	Adjustable Range	
				See adjustable range table.	
•	↓ ▼		—		
0PT				Complete Ordering Code	



Dimensions

