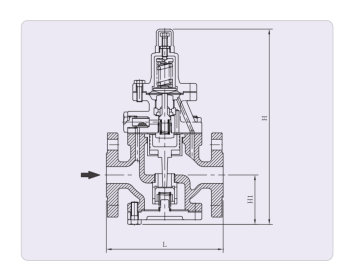
PIR-1F/2F | Pressure Reducing Valve For Steam

- The mechanism that automatically adjusts the pressure in pressure reducing valves uses the balance between the steam pressure and the adjustment spring.
- The steam flowing through the pilot valve is controlled by the balance between the adjustment spring and the secondary pressure.
- . This steam causes the piston to fall and rise, which controls the amount of opening of the main valve.





Specifications

Model	PIR-1F	PIR-2F			
Inlet Pressure (kgt/km²g)	10	20			
Outlet Pressure (kgf/m²g)	0.5~7	0.5~15			
Max Reducing Ratio	10 : 1	10 : 1			
Working Temperature (ත	220	250			
Working Fluid	Steam	Steam			
Connection	JIS 10K Flanged	JIS 20K Flanged			
Matadala	Body : Ductile Iron	Body : Cast Steel			
Materials	Trim : Stainless Steel	Trim : Stainless Steel			

▶ Dimensions

Part Size	15A	20A	25A	32A	40A	50A	65A	80A	100 A	125A	150A	200A	250A
L	165	165	170	200	200	220	250	290	320	350	395	560	650
H1	75	75	75	85	85	95	105	125	130	148	466	620	267
Н	357	357	357	375	375	395	415	440	465	459	181	250	685