

# Type YPR-1S Pressure Reducing Valve For Steam

This pressure reducing valve, which is used for construction facilities and industrial steam lines, demonstrates stable control and subtle operations. It features an outstanding performance even with severe changes in the steam flow and primary pressure.



### ■ Features

- · Pilot-type pressure reducing valve for steam features a precise adjustment function.
- · With only a single adjustment, a constant pressure level is maintained, thereby ensuring
- · Convenient piping construction, thanks to its simple structure and solidity.
- · Superb performance even in places where primary steam pressure changes are severe.
- · Pressure at a constant level, regardless of changes in the secondary flow.

### Specifications

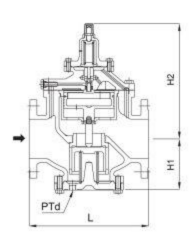
Applicable fluid		Steam		
Primary pressure		Maximum 10 kgf/cm²g		
Secondary pressure regulating range		0.35~5 kgf/cm²g (for standard pressure) 4~8 kgf/cm²g (for medium pressure)		
Maximum pressure reduction ratio		10:1		
Minimum differential pressure in the inlet and outlet side of the valve		0.7kgf/cm²		
Leakage allowance		0.05% less of rated flow		
Fluid temperature		220° C below		
End connection		KS 10K RF FLANGE		
Materials	Body	GC200		
	Disc, seat	BC6		
Hydraulic test pressure		15 kgf/cm²g		

- Strainer (over 80 Mesh ) installation is required to ahead inlet when valve installing.
- ▶ Install a water separator at the inlet of the pressure reducing valve to ensure the removal of condensate.

### Dimensions

Size	L	H1	H2	d	Cv	Weight (kg)
15(1/2")	152	63	230	1/4"	1	8.0
20(¾")	152	63	230	1/4"	2.5	8.0
25(1")	170	71	255	1/4"	4	12.5
32(11/4")	200	81	265	1/4"	6.5	16
40(1½")	200	81	265	1/4"	9	16.5
50(2")	215	86	270	1/4"	16	21
65(21/2")	245	110	285	3€*	25	29
80(3")	285	130	295	36*	36	39.5
100(4")	320	148	308	%*	64	68
125(5")	380	173	368	36°	100	83.3
150(6")	420	189	378	36*	144	101
200(8")	500	229	451	36*	256	183

### Dimensional drawing



## Application Diagram (Example)

