"PRV" Pressure Reducing Valve



"Suzhik" Offer Pressure Reducing Valve Investment Cast Stainless Steel Material for Air, Water, Oil, Gas, Steam & Chemicals.

Size Range: 1/2" to 4" Screwed / Flange End

Standard

- 1/2" to 4" Meet requirements of
- ASSE Standard 1003. (ANST 112.26)
- CSA Standard B356
- (ASSE American Society of Sanitary Engineering)
- (CSA Canadian Standard Association)

Pressure / Temperature

:80°C (For Water) Temperature Tempearture :180°C (For Steam) Maximum Working Pressure :21 Kg/cm², Inlet Pressure Adjusting Range :1~6 Kg/cm2, 4~10 Kg/cm2

8~13 Kg/cm², 12~20 Kg/cm² 20~35 Kg/cm²



Pressure Setting And Flow Rate Of Direct - Activated Pressure Reducing Valve

- Direct-activated pressure reducing valve directly opens and close valve gate by the outlet pressure
- When Outlet pressure is under setting pressure, valve gate automatically opens, To make valve gate fully open, adjustable pressure range and setting pressure are relative points.
- A: Pressure drop needed for fully-opened valve gate=B/4,B=Adjustable Pressure Range Maximum-Maximum
- B: Adjustable Pressure Range (= Maximum Maximum Adjustable Pressure Range)
- C: Setting Pressure of Outlet
- P: Pressure of fully-opend outlet valve gate, P=C-A
- Pressure drop needed for fully-opened valve gate for Adjusting Pressure range 3~9 kgf/cm2 of direct activated pressure reducing valve.
- A=B/4=9-3=1.5 kgf/cm2.
- If the setting pressure of outlet 6 kgf/cm2, Pressure of fully opened valve gate will be P=6-1.5 = 4.5
- kgf/cm2 (Outlet Pressure should go down under 4.5kgf/cm2 to make valve gate fully open)

Options

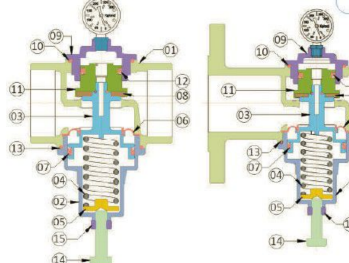
- Available different Models for Air, Wtare, Oil, Gas, Steam & Chemical
- LP Low Pressure Range :10-35 PSI
- HP High Pressure Range : Max. Inlet 40 Kg/cm2

Outlet 12~25 Kg/cm²

20~35 Kg/cm

Example

- Pressure drop needed for fully opened valve, gate for adjustable Pressure range 3~9 Kg/cm3 of direct activated pressure reducing valve
- $A = B/4 = 9 3 = 1.5 \text{ Kg/cm}^2$
- If the setting pressure of outlet 6 Kg/cm², Pressure of fully opened valve gate will be P =6-1.5=4.5
- Kgf/cm2 (Outlet Pressure should go down under 4.5 Kg/cm2 to make valve gate fully open)



No.	Description	Material	Qty.
01	Body	CF8 / CF8M	01
02	Bonnet	CF8 / CF8M	01
03	Piston	CF8 / CF8M	01
04	Spring	S. S. 302	01
05	Spring Guide	Brass / S. S. 410	01
06	Diaphragm	NBR / Viton	01
07	Piston V - Seal	NBR / Viton	01
08	Washer	NBR / Viton	01
09	End Cover	CF8 / CF8M	01
10	End Cover 'O' - Ring	NBR / Viton	01
11	Plug	CF8 / CF8M	01
12	Plug V - Seal	NBR / Viton	01
13	Bonnet 'O' - Ring	NBR / Viton	01
14	Adjusting Bolts	S. S. 304 / 316	01
15	Adjusting Nut	S. S. 304 / 316	01













