TALOAR[®]

Differential Pressure Control Valves

PN16/235PSI, PN25/350PSI

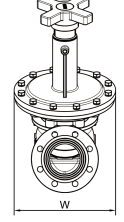
PC1000 ductile Iron differential pressure control valve, designed with a low-resistance Y-shaped structure, provides more accurate and stable control in the variable flow system, automatically and keeps the differential pressure between both ends of the control valve at a relatively stable value, with no external power source needed. The high-precision disc and reliable sealing performance ensures precision and durability in flow measurement. PC1000 is mainly used in the HVAC system.

Product Features

- Relying on the pressure change of the high/low pressure chambers to change the valve opening angle, automatically keeping differential pressure constant.
- Low-resistance Y-shaped structure.
- Large controllable differential pressure range.
- Differential pressure value can set at site.
- •Memory limit function.
- Vent hole in High Pressure chamber.
- Lower noise.

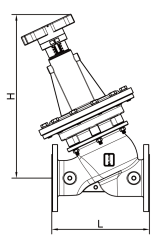
Technical Parameters

Pressure Grade: PN16, PN25 Working Temperature: -10°C~120°C Size: $2 \ensuremath{\sc 2^{\prime\prime}}\xspace^{\prime\prime}$ - 10'' , DN65 mm-DN250 mm End Type: ANSI or BSEN flanges Medium: Water Max. Kpa: ≥400





PC1000 2¹/₂" ~ 10"



Material Specifications Dimensions/Weights

Body: Ductile iron
Bonnet: Ductile iron
Disc: Stainless steel
Seal Ring: EPDM
Diaphragm: EPDM
Spring: SUS304
Stem: SUS304
Hand Wheel: $2 \frac{1}{2} \sim 4^{"}$ Nylon
5" and above ductile iron
Guide Piping: Brass
Guide Piping Size: 2 m (1/8")

mm	65	80	100	125	150	200	250
In	21/2	3	4	5	6	8	10
L	229	250	320	370	415	500	605
Н	446	478	536	583	659	760	820
W	250	279	333	410	511	530	535
Lbs	62	77	110	163	254	353	507
kg	28	35	50	74	115	160	230

* In valve installation, it is strongly suggested that sufficient space should be left for easy maintenance in the future. A strainer shall be mounted in front of the valve to prevent foreign matters from blocking the valve.