

PRESSURE REDUCING VALVE

GD-200 SERIES

GD-200 · GD-200H · GD-200HS



GD-200 SERIES PRESSURE REDUCING VALVES ARE WIDELY USED FOR CONSTRUCTION EQUIPMENT, AIR CONDITIONING EQUIPMENT, FACTORY EQUIPMENT, INDUSTRIAL EQUIPMENT, ETC. THEY GUARANTEE BOTH STABLE REDUCED PRESSURE AND A LARGE FLOW RATE.

Features

- Pressure balancing mechanism enables stable reduced pressure without affecting the inlet pressure.
- The stainless steel made valve seat enables high resistant to corrosion.
- Easy maintenance and inspection. Internal inspection can be easily done because disassembly is done from the top in only one direction.
- The main valve features a single seat and disc, thereby eliminating leakage.
- Maximum inlet pressure is up to 2.0MPa because of ductile cast iron body for model GD-200H/200HS.



Specification

		Model	GD-200	GD-200H	GD-200HS		
	Application Connection Inlet Pressure		Water, Oil, Air, Non-corrosive fluids		Water, Oil, Air, Sea water		
			JIS 10K FF Flanged	K RF Flanged			
			1.0MPa (10kgf/cm ² G) or less	2.0MPa {2	Pa {20kgf/cm ² G} or less		
	Reduced 15A~80A		A: 0.05~0.25MPa {0.5~2.5kgf/cm²G} B: 0.26~0.7MPa {2.6~7kgf/cm²G}				
	pressure	100A~150A	A: 0.05~0.25MPa {0.5~2.5kgf/cm ² G} B: 0.26~0.5MPa {2.6~5kgf/cm ² G}				
	Min. differential pressure Max. pressure reduction ratio Temperature		0.05MPa (0.5kgf/cm²) 10 : 1 5~80°C*				
	Valve seat I	eakage	None				
	Body		Ductile cast iron				
eria	Valve / Diaphragm		NBR*				
Material	Valve Seat		Stainless steel (SUS304)	Stainless steel (SUS316)		
2	Spindle		Stainless steel (SUS304) Stainless steel				

Viscosity: 600 cSt or less

*Rubber parts: FKM is also available {Max. temperature 90°C}

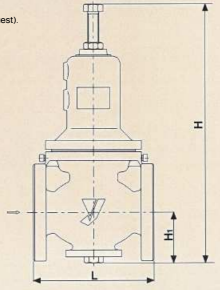
*Body with epoxy coating (Standard Epoxy Painting or Fusion Bonded Epoxy Resin upon request).

Dimensions and Weights

(mm)

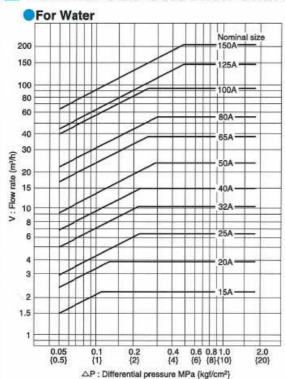
			friend				
Nominal Size	L	Н	Hı	Weight(kg)			
15A	145	297	57	8.2			
20A	150	297	57	8.2			
25A	150	320	67	10.0			
32A	195	397	76	17.3			
40A	195	397	76	17.3			
50A	195	415	81	19.2			
65A	270	555	110	40.0			
80A	270	582	125	43.7			
100A	308	645	143	70.7			
125A	380(384)	849	179	144(145)			
150A	400(404)	918	204	173(175)			

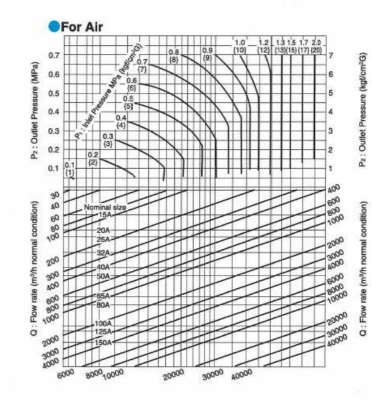
●L and Weight shown in parenthesis are for GD-200H and GD-200HS.





Nominal Size Selection Chart





Nominal Size Selection Formula

Calculation formula for Cv value

(For gas) In case of $P_2 > \frac{P_1}{2}$ Q/(273+t) G In case of $P_2 \le \frac{P_1}{2}$ 2550P1

 $C_V = \frac{0.365V}{G}$ (For liquid)

P1: Inlet pressure (MPa·A) t: Fluid temperature (°C) V: Maximum flow rate of liquid Pz: Reduced pressure (MPa·A) △P: P1-P2 (MPa) (m3/h) Q: Maximum flow rate of Gas Cv: Cv value of specified (m³/h, normal condition) nominal size lv: Viscosity index

G: Specific gravity (Gas: specific lv: Viscosity index gravity to air, Liquid: specific Mcst: Viscosity (cSt) gravity to water)

Cv value

								100A		
2.5	4	5	8	12	16	28	36	68	75	108

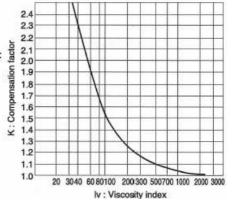
Viscosity compensation curve

First, find viscosity index lv.

$$Iv = \frac{72780}{Mcst} \left(\frac{\triangle P}{G}\right)^{\ddagger} G^{\ddagger}$$

Find K from calculated Iv on the viscosity compensation curve. The calculated maximum flow rate (V) devided by K is the value of the compensated flow rate.

Compensated maximum flow rate: V'=V/K (m3/h)



Product lineup for GD-200 series

GD-200C Nylon coated pressure reducing valve (Coated with Nylon both inside and outside of body for superior anti-corrosion) GD-20R Primary pressure regulating valve (Used in by-pass systems to prevent pump shut-off and to maintain a constant pressure in the line)

GD-20R Pressure sustaining valve (Used as a pressure sustaining valve to prevent dripping induced by gravitational force when the pump is turned off)

GD-21 Differential pressure regulating valve (Used as the pump relief valve in closed circuit of air conditioning equipment in high-rise building)



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