GD-20R,20RC



■Features

- No leakage when closed due to single seat valve and valve disc.
- 2. Large diaphragm ensures reliable response to pressure fluctuations and shutoff.
- Used as relief valves for pumps, relieves excess pressure caused by load fluctuations, and keeps internal pressure of piping constant during pump operation.
- Used to sustain water pressure inside piping when the pump of open circuit system for mid-rise or high-rise building equipment is shutdown.
- For the GD-20RC, the internal and external surfaces of the body are coated with Nylon 11, offering excellent corrosion resistance.





GD-20RC

■Specifications

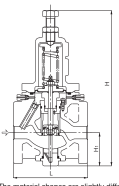
Model		GD-20R	GD-20RC	
Application		Cold and hot water, Oil (kerosene-heavy oils A and B), Air, Other non-dangerous fluids		
Pressure regulating range		15A-80A (A) 0.05-0.25 MPa (B) 0.26-0.7 MPa 100A-150A (A) 0.05-0.25 MPa (B) 0.26-0.5 MPa		
Fluid temperature		5-80°C	5-60°C	
Fluid viscosity		600 cSt or less		
Material	Body	Ductile cast iron (FCD450)		
	Valve seat	Stainless steel or Bronze		
	Valve disc	NBR		
	Diaphragm	NBR		
Connection		JIS 10K FF flanged		
Inside surface treatment of body		15A~100A Electrodeposition coating 125A~150A Tar-based coating (Black) or Electrodeposition coating.	Nylon 11 (inside and outside surfaces of body)	

- · Available with FKM.
- \cdot Available with external sensing type.
- \cdot Available with stainless steel made trim parts.
- Available with stainless steel (15A to 100A). Please contact us about availability of 65A to 100A for all stainless steel made.
- · Available with drain plug.
- Depending on the additives contained in the oil, the deterioration of rubbers may be accelerated.

■Dimensions (mm) and Weights (kg)

Nominal size	L	Н	H ₁	Weight
15A	145	309	57	8.2
20A	150	309	57	8.2
25A	150	330	67	10.0
32A	195	395	76	17.3
40A	195	395	76	17.3
50A	195	409	81	19.2
65A	270	555	105	40.0
80A	270	582	120	43.7
100A	308	645	135	70.0
125A	380	849	169	144.0
150A	400	918	194	173.0

^{*} The weight are for GD-20R



The material shapes are slightly different depending on the nominal size.