

RD-14 Type Series Pressure Reducing Valve (for Water, Hot Water, Air or Oils

Direct operated pressure reducing valve for water, liquids, or air with small or large flow and small range of pressure change.

Ideal for pressure control of roof water tank, water pumping system, or boiler direct linking water supply system for tall/medium height buildings or in industrial applications, for controlling pressure of fuel, lubricants and air.



RD-14W,14H Type



■ FEATURES

- Pressure balanced structure with small change of set pressure.
- One-way (upper side) dissembling allows easy

maintenance.

 RD-14CN Type has nylon coating, which can prevent occurrence of rusty water.

■ SPECIFICATIONS

Туре	Standard	Hot water & oil	Nylon coating			
Model name	RD-14W	RD-14H	RD-14CN			
Code name	RD14W-B □	RD14H-B □	RD14CN-B □			
Code name	※ L, M or H for adjustable secondary pressure is required in □.					
Applicable fluid	Water, hot water & air	Oils not corrosive,kerosene,lubricant, heavy oil A & B, & hot water	Water & hot water			
Fluid temperature	5~60°C	5~90°C	5~60°C			
Fluid viscosity	_	Max. 800cSt —				
Applicable primary pressure	Max. 1.0MPa					
Adjustable secondary pressure	Size 15~80mm L:0.05~0.35MPa, M(For RD-14CN Type is H):0.3~0.7MPa Size 100~150mm L:0.05~0.35MPa, M(For RD-14CN Type is H):0.3~0.5MPa					
Maximum reducing rate	10:1					
Minimum pressure differential across the disc	0.05MPa					
Minimum adjustable flow	Water:2~5 L/min Air:5~10m³/h(Standard state)	2~5 L/min				
Leakage allowance	Nil (Confirm at pressure gauge)					
End connection	Flanged JIS 10KRF					
Materials	Body(Cast iron), Trim(Cast bronze), Diaphragm & disc(Synthetic rubber)					
Painting or coating for body	Interior:Epoxy resin	Interior:Rust proof oil	Nylon 11 coating			
Valve body pressure test	Hydraulic 1.75MPa					

- *1. Valve with connecting thread (Screwed JIS Rc://") for pressure gauge on the side of body and with pressure gauges mounted are available upon request.

 *2. Valves with adjustable secondary pressure in 0.65-0.95MPa for size 80mm or smaller and 0.45-0.8MPa for size 100mm or bigger are available upon your request.

 *3. The size for installation or vertical pipeline is up to 80mm. And there should be a relatively large space for maintenance.
 (Valves above 100mm in size should be installed perpendicularly to horizontal pipe.)

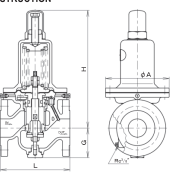
■ DIMENSIONS

(mm)

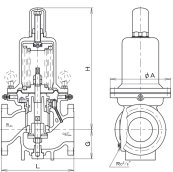
Size	A	L	G	Н	Cv value	Mass(kg)
15(1/2")	156	142	65	256	1	10
20(3/4")	160	142	65	256	2	10
25(1")	160	142	65	257	3.5	10.5
32(11/4")	180	174	76	332	5.5	17
40(11/2")	180	174	76	333	8	17.5
50(2")	190	174	81	341	14	19
65(21/2")	230	218	95	434	22	37
80(3")	250	218	100	439	32	40
100(4")	300	250	125	490	48	67
125(5")	370	340	150	640	75	112
150(6")	400	340	165	655	108	150

Flange code JIS 10KRF

■ CONSTRUCTION



Size:15~80mm



Size:100~150mm

Depending on nominal diameter, the structure of the valve may be different from what is shown in the drawing.