Relief Valve

AL-250,250R



Features

- 1. Relief valve of stainless steel made, offering high corrosion resistance and durability in particular.
- Remarkably effective for lines of heavy pulsation or considerable pressure fluctuation due to unique valve structure. Prevents chattering and hunting.
- Stable operation can be maintained against back pressure changes produced in continuous blow.
- 4. Simple structure, easy to handle.
- 5. Since the AL-250R is equipped with a handle, pressure change is easy.





AL-250

AL-250R

Specifications

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Model		AL-250	AL-250R		
Structure		Closed type	Closed type with a handle		
Application		Cold and hot water, Oil, Other non-dangerous fluids (Less than 20 cst)			
Working pressure		0.05-1.0 MPa			
Maximum temperature		120°C	90°C		
Material	Spring case	Stainless steel			
	Valve, valve seat	Stainless steel			
Connection		JIS Rc screwed			

· Please refer to the chart in P.3-82 for set pressure range.

Dimensions and Weights

Nominal size	d	L	H1	Н	Weight (kg)
15A	Rc 1/2	34	41.0	129 (185)	0.7 (0.9)
20A	Rc 3/4	38	45.0	132 (188)	0.9 (1.1)
25A	Rc 1	43	51.5	148 (203)	1.2 (1.4)
32A	Rc 1-1/4	50	63.5	184 (241)	2.2 (2.5)
40A	Rc 1-1/2	60	68.5	210 (278)	3.2 (3.7)
50A	Rc 2	75	80.0	250 (314)	5.6 (6.0)

· The values in parentheses are the dimensions and weights of the AL-250R.

Dashpot structure







(mm)

Flow rate chart [water] (AL-250 · 250R · 260 · 260R)

Shown in the chart is the flow rate at 25% accumulation. For flow rates at other accumulation levels, use the approximate flow rate magnification chart.



Discharge capacity (accumulation: 25%)

Neminal size	Opening pressure (MPa)										
Nominal Size	0.05	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
15A	0.14	0.20	0.29	0.35	0.41	0.46	0.50	0.54	0.58	0.62	0.65
20A	0.20	0.29	0.41	0.51	0.59	0.66	0.72	0.78	0.83	0.88	0.93
25A	0.49	0.69	0.98	1.20	1.38	1.54	1.69	1.83	1.96	2.07	2.19
32A	1.14	1.62	2.29	2.81	3.24	3.63	3.97	4.29	4.59	4.87	5.13
40A	1.79	2.53	3.58	4.39	5.07	5.67	6.21	6.71	7.17	7.61	8.02
50A	2.80	3.96	5.60	6.86	7.92	8.86	9.71	10.49	11.21	11.89	12.53



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