



Lift type

Open lever type
Closed type

Bronze

n to save en耀希达凯yoshitake安全阀AL-160 AL-160L

R e

2

BIOIIEC

AL-160·160L

Features

- 1. Versatile type, compatible with fluids such as steam, air, water, and oil.
- 2. Popping structure ensures reliable discharge.
- 3. The AL-160L is lift lever type, and a discharge inspection can be manually performed on the valve at more than 75% of opening pressure.
- 4. The trim parts (valve and valve seat) are made of stainless steel. Used for the trim parts is SCS14A (equivalent to SUS316) with outstanding corrosion resistance.
- Advanced technology, high-quality materials and a simple structure ensure easy maintenance and inspections and astonishing durability.



Specifications

Model		AL-160	AL-160L	
Structure		Closed type	Open type with a lever	
Application		Steam, Air, Water, Oil, Non-dangerous fluids	Steam, Air	
Working pressure		0.05-1.0 MPa		
Maximum temperature		220°C *	220℃	
Material	Spring case	Cast bronze		
Material	Valve, valve seat	Cast stainless steel (SCS14A)		
Connection		JIS Rc screwed		

^{*} The maximum temperature is 150°C when using for water, oil, or other liquids.

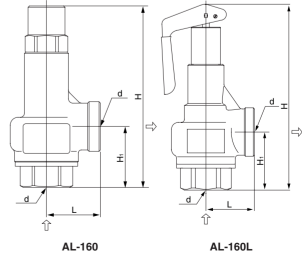
Dimensions and Weights

●AL-160

Nominal size	Dimension (mm)					Flow area	Weight
Nominal size	d	L	H ₁	Н	Seat diameter	πD ℓ (mm²)	(kg)
15A	Rc 1/2	34	40	126	16	20.1	0.7
20A	Rc 3/4	38	43	126.5	21	34.6	0.8
25A	Rc 1	43	51.5	142.5	26	53.0	1.1
32A	Rc 1-1/4	50	61.5	179.5	33	93.3	1.8
40A	Rc 1-1/2	60	60	203	41	135.2	2.8
50A	Rc 2	75	76	243.5	51	208.2	4.7

●AL-160L

Naminalaina	Dimension (mm)					Flow area	Weight
Nominal size	d	L	H1	Н	Seat diameter	πD ℓ (mm²)	(kg)
15A	Rc 1/2	34	40	148	16	20.1	0.8
20A	Rc 3/4	38	43	148	21	34.6	0.9
25A	Rc 1	43	51.5	165	26	53.0	1.2
32A	Rc 1-1/4	50	61.5	201	33	93.3	1.9
40A	Rc 1-1/2	60	60	226	41	135.2	2.9
50A	Rc 2	75	76	266	51	208.2	4.8



http://www.yoshitake-bj.com/

010-59799400