

TA-16,16L



JWWA approval

■ Applications

- Building equipment
- Industrial equipment
- Building complex

■ Features

- All parts, except for the valve disc, gasket, L-shaped hose joint (TA-16L), are made of stainless steel, offering high resistance to corrosion and durability.
- Wide working pressure range (0.01 to 1.0 MPa) ensures stable exhaust capacity.
- Can be installed in small space because of compact body.



TA-16

TA-16L

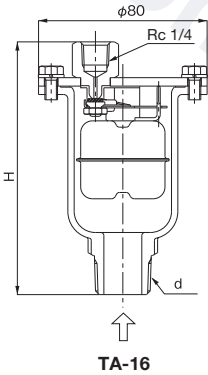
■ Specifications

Model		TA-16	TA-16L
Application		Cold and hot water	
Working pressure		0.01-1.0 MPa	
Maximum temperature		90°C	
Material	Body, cover	Stainless steel	
	Valve disc	FKM	
	Gasket	FKM	
	Float	Stainless steel	
Connection	Inlet	JIS R (P.V common core)	
	Outlet	JIS Rc screwed	φ 6 (Hose bore)

■ Dimensions (mm) and Weights (g)

·TA-16

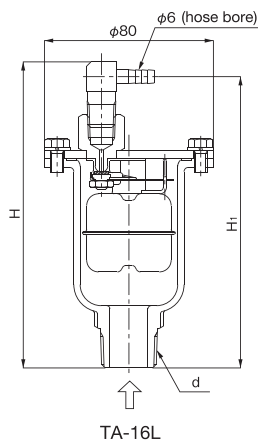
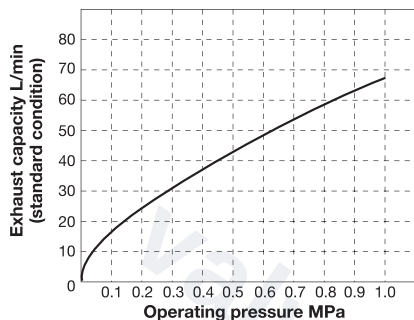
Nominal size	d	H	Weight
15A	R 1/2	118	660
20A	R 3/4	120	680
25A	R 1	124.5	740



·TA-16L

Nominal size	d	H ₁	H	Weight
15A	R 1/2	136	143	700
20A	R 3/4	138	145	720
25A	R 1	142.5	149.5	780

■ Exhaust Capacity Chart



■ Option for TA-16

Available with manual valves, swivel joints (capable of turning 360 degrees), etc. (made of brass) as piping connection parts for the exhaust ports of air vent valves.



• L-shaped hose joint
(R 1/4 x φ6)



• Manual valve
with copper joint
(R 1/4 x φ8)



• Manual valve
with hose joint
(R 1/4 x φ6)



• Swivel joint
(R 1/4 x Rc 1/4)



• Swivel copper
pipe joint
(R 1/4 x φ8)



• Swivel hose joint
(R 1/4 x φ6)

•For other connection parts, please contact us.



■ Precautions for Installation

- Remove foreign matter and scales from the lines and install the valve vertically where the air likely gathers.
- Install the stop valve (cock or gate valve) at the inlet side of air vent valve in order to do maintenance.
- There might be a possibility of leakage by scale inside the pipe so please install the point of outlet side not to back flow to the drainage channel.
- Stop the stop valve and disassemble and clean the valve body and valve seat in case of leakage caused by the scale inside the piping.