# TA-2,TA-5·5F

#### ■ Applications

Building equipment Industrial equipment Building complex

#### ■Features

- 1. Equipped with a guick exhaust mechanism, air inside piping can be quickly discharged at the time of initial water supply, ensuring smooth water supply.
- 2. No leakage from the valve due to synthetic rubber is used for valve seat.



## ■ Specifications

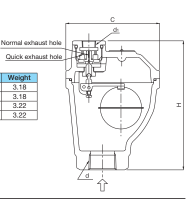
Model		TA-2	TA-5	TA-5F		
Application		Cold and hot water, Oil (specific gravity: 0.8 or more)				
Working pressure		0.01-1.0 MPa				
Maximum temperature		90°C		120°C		
Operating pressure range of quick exhaust valve		0.01 MPa or less				
Material	Body	Ductile cast iron (FCD450)	Bronze			
	Cover	Bronze				
	Valve	Brass				
	Sub valve	Brass (equipped with NBR disc)		Brass (equipped with FKM disc)		
	Float	Stainless steel				
Connection		JIS Rc screwed				

<sup>·</sup> The body of the TA-2 is electrodeposition-coated for rustproofing.

# ■ Dimensions (mm) and Weights (kg)

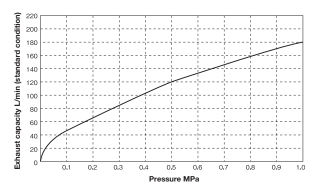
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N	lominal size	d	d₁	Н	С	Weight
	15A	Rc 1/2	Rc 3/8	153	114	3.18
	20A	Rc 3/4	Rc 3/8	153	114	3.18
	25A	Rc 1	Rc 3/8	157	114	3.22
	32A	Rc 1-1/4	Rc 3/8	157	114	3.22

■ Please refer to P.m-14 for discharge capacity.

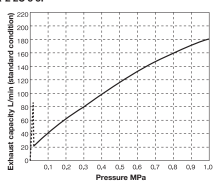


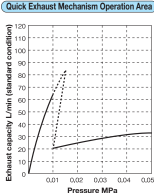
#### ■ Exhaust Capacity Chart

#### ·TA-3-3C-6



### ·TA-2·2C·5·5F





# ■ Precautions for Installation

- · Remove foreign matter and scales from the lines before connecting the product, and install the valve vertically at the place where air easily accumulates.
- · Install a stop valve (cock or gate valve) at air vent valve inlet in order to do maintenance and inspection.
- · Leakage may occur by foreign matter and scales inside the pipe. Please install pipe to the exhaust hole as shown in the diagram, and make the outlet end prevent from back-flow to the drain.
- · When leakage occur by foreign matter and scales, close the stop valve, remove the valve seat from exhaust hole and clean up the valve

