TS-5



■Features

- 1. Compact, lightweight design and it can be installed either horizontally or vertically.
- 2. No steam leakage because it operates at temperature lower than the saturated steam temperature.
- 3. No adjustment is required as the operation is according to the saturated steam temperature.
- 4. Improved corrosion resistance by stainless steel body and wetted parts.
- 5. BP is equipped with a blow valve to shorten the initial start-up time.
- 6. Suitable for tracing line, food equipment, medical equipment, and laundry equipment.

■Specifications

= Specifications					
Model		TS-5V	TS-5S	TS-5BP	
Nominal size		8A,10A,15A,20A,25A		15A,20A	
Application		Steam, Steam condensate			
Maximum working pressure		2.1 MPa		1.0 MPa	
Maximum allowable back pressure		0.4 MPa			
Operati on temperature		TS-5 □-15 15°C below saturated steam temperature			
Maximum temperature		220℃		185℃	
Flow direction		Horizontal or vertical	The cover is kept upward at an angle between 0 to 90 degree		
Material	Body	Stainless steel			
	Valve seat	Stainless steel			

[•]Standard product operates at 15°C below saturated steam temperature.

[•]Available with operation temperature 5°C below saturated steam temperature (Model: TS-5—5).

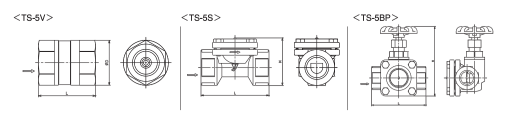
^{25°}C below saturated steam temperature (Model: TS-5□-25).

[·] Below 5°C saturated steam temperature is recommended for equipment that directly uses steam and does not want condensate to be included in the steam.

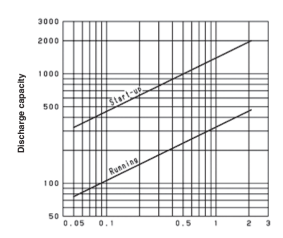
[·]TS-5 can be used as an air vent for steam, in which case 25°C below saturated steam temperature is

■Dimensions

Model	TS-5V	TS-5S	TS-5BP
Nominal size	L×¢Dmm	L×Hmm	L×Hmm
8A (1/4)	55×47	75×44	-
10A (3/8)	55×47	75×44	-
15A (1/2)	55×47	75×44	80×102
20A (3/4)	60×47	80×56	80×102
25A (1)	60×47	80×56	-



■Maximum Continuous Discharge Capacity



Working differential pressure