

# YOSHITAKE TODAY

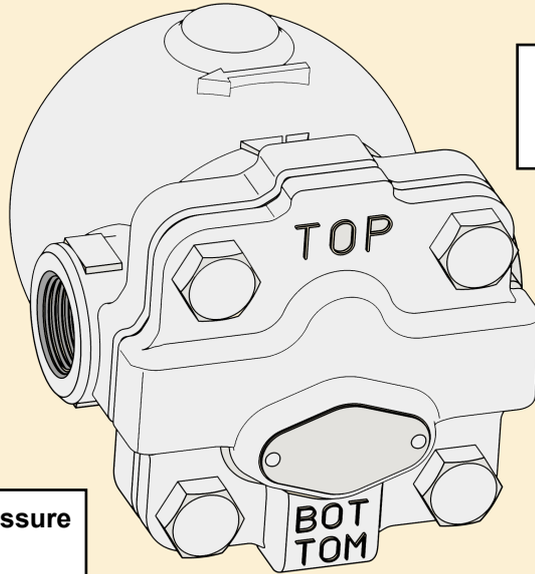
## FLOAT STEAM TRAP

# TSF-8

NEW PRODUCT  
INFORMATION

**No Condensate  
Accumulation**

**Insusceptible to Back Pressure**  
Best choice  
for condensate recovery



**Easy Maintenance**  
without dismounting from the line  
Main parts are installed on the cover.

**Highly Resistant  
to Corrosion**  
Trim parts are made of stainless steel

Model		TSF-8
Nominal size		15A,20A,25A
Application		Steam condensate
Working pressure (Max. working differential pressure)		TSF-8-5 : 0.01-0.5MPa (0.5MPa) TSF-8-10 : 0.01-1.0MPa (1.0MPa) TSF-8-21 : 0.01-2.1MPa (2.1MPa)
Max. temperature		220°C
Material	Body	Ductile cast iron
	Float	Stainless steel
	Valve, valve seat	Stainless steel
Connection		JIS Rc screwed

• **Flow direction**

- Standard flow direction is Left to Right, however; the direction can be changed at your site. Please refer to "Reassembly Procedures for Flow Direction Change."
- If you reassemble the product and change its flow direction, inscribe the symbol on the plate according to the new flow direction. "V" for "Top to Bottom" flow, and "R" for "Right to Left" flow.

Flow direction	Symbol
Left to Right (Pre-set)	Blank
Top to Bottom	V
Right to Left	R

