TSF-10S, 10SF, 11S, 11SF TRAP STAR



■ Features

- 1 The TSF-10S/10SF/11S/11SF can discharge condensate effectively without retention, and realize energy saving steam system without steam loss
- 2 All-stainless steel construction provides great durability and corrosion resistance.
- 3. Incorporated thermostatic air vent discharges air inside the piping and shortens warming-up time.
- 4. By turning the cock, it is possible to meet various flow direction such as horizontal or vertical installation. Flow direction can be switched easily without
- disassembly such as detaching the cover. 5. Since the main parts are installed on the cover. it is possible to disassemble the cover with the body installed on the piping so the inspection and parts replacement can be conducted easily.



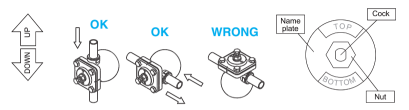


TSF-10SF.11SF

■ Specifications

| Spe | cilications | | | | | | |
|---------------------|-------------------|--|---|-------------------------------|---|--|--|
| | Model | TSF-10S | TSF-10SF | TSF-11S | TSF-11SF | | |
| Nominal size | | 15A-25A | | 25A-50A | | | |
| Application | | Steam condensate | | | | | |
| Working pressure | | TSF-1□S□-5: 0.01-0.5 MPa TSF-1□S□-10: 0.01-1.0 MPa TSF-1□S□-21: 0.01-2.1 MPa | | | | | |
| Maximum temperature | | 220°C | | | | | |
| Material | Body | Cast stainless steel | | | | | |
| | Float | Stainless steel | | | | | |
| | Valve, valve seat | Stainless steel | | | | | |
| Connection | | JIS Rc screwed NPT screwed | JIS 10K FF flanged JIS 20K FF flanged ASME Class 150 flanged ASME Class 300 flanged EN PN25 flanged | JIS Rc screwed NPT screwed | JIS 10K FF flanged JIS 20K FF flanged ASME Class 150 flanged ASME Class 300 flanged EN PN25 flanged | | |

Caution for Installation



Adjust direction of the name plate in no pressure condition after installation.

Fix the cock with spanner and loosen the nut. Turn the cock and adjust direction of the name plate to position "TOP" and "BOTTOM" signs on upside and downside respectively. Fix the cock with spanner and fasten the nut after adjustment.

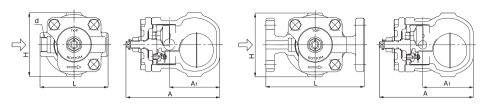
■ Dimensions (mm) and Weights (kg)

·TSF-10S

| Nominal size | d | L | Α | A 1 | Н | Weight |
|--------------|------------|-----|-----|------|-----|--------|
| 15A | Rc/NPT 1/2 | 135 | 173 | 88.5 | 110 | 3.6 |
| 25A | Rc/NPT 1 | 139 | 173 | 88.5 | 110 | 3.7 |
| 20A | Rc/NPT 3/4 | 135 | 173 | 88.5 | 110 | 3.6 |

·TSF-10SF

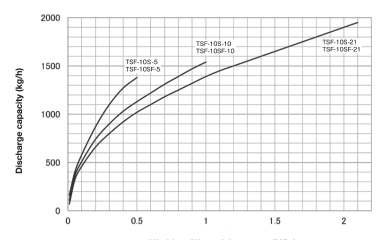
| Nominal size | L | А | A 1 | Н | Weight(JIS 10K) | Weight(JIS 20K) |
|--------------|-----|-----|------|-----|-----------------|-----------------|
| 15A | 195 | 173 | 88.5 | 110 | 4.8 | 5.0 |
| 20A | 215 | 173 | 88.5 | 110 | 5.2 | 5.4 |
| 25A | 235 | 173 | 88.5 | 110 | 6.2 | 6.6 |



TSF-10S TSF-10SF

■ Maximum Continuous Discharge Capacity Chart

·TSF-10S, 10SF



Working differential pressure (MPa)

The discharge capacity shown in the charts on the above is the maximum value. In designing a system, select a steam trap with a sufficient safety factor (more than two times the regular level).