#### **INSTALLATION NOTES:**

- Install strainer (20 mesh screen) and gate type shutoff valve upstream of trap. Optional Internal Strainer available
- Not recommended for applications where superheat can reach trap inlet.
- Never weld pipe connection to the trap. Damage to the thermostatic bellows could result.
- For freeze protection all drain lines must be pitched toward the trap for gravity flow. Trap must be installed vertically discharging downward and discharge piping must be self-draining.
- When used as a thermostatic air vent, the trap must be piped with flow arrow pointed upwards. Locate at high point of main or equipment, wherever air can collect, and pipe discharge to a drain.

## SPIRAX SARCO, INC.

1150 Northpoint Blvd. Blythewood, SC 29016 (803) 714-2000 • Fax: (803) 714-2200

Printed in USA ©Copyright 1995

# Spirax Sarco INSTALLATION AND MAINTENANCE INSTRUCTIONS

IMI 2.0001

February 1995

### TSS 300 THERMOSTATIC STEAM TRAPS

Maximum Working Conditions 0 to 300 psi at 421°F 0 to 20.7 bar at 216°C

Flow Direction For Installation



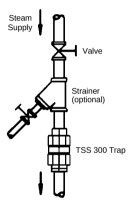


#### **Discharge Close Saturated Steam Temperature**

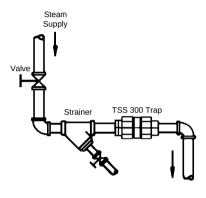
Recommended for critical applications such as draining steam mains, high temperature tracing lines and when trap discharges into a pressurized condensate return system. Install with flow direction to match arrow on trap nameplate.

# VERTICAL PIPING INSTALLATION

Recommended for Freeze Resistance



# HORIZONTAL PIPING INSTALLATION



The TSS 300 thermostatic trap can be installed in either horizontal or vertical piping and will discharge condensate close to saturated steam temperature.