

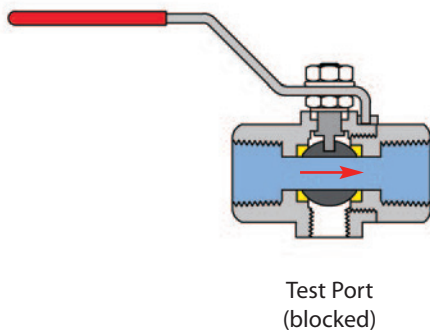
Stainless Steel

Model	WSTTV	Stainless Steel
Sizes & Model Code	1/2"	WSTTV-12-N-SS
	3/4"	WSTTV-13-N-SS
	1"	WSTTV-14-N-SS
Connections	NPT	
Body Material	Stainless Steel	
Pressure Ratings	150 PSIG WSP	

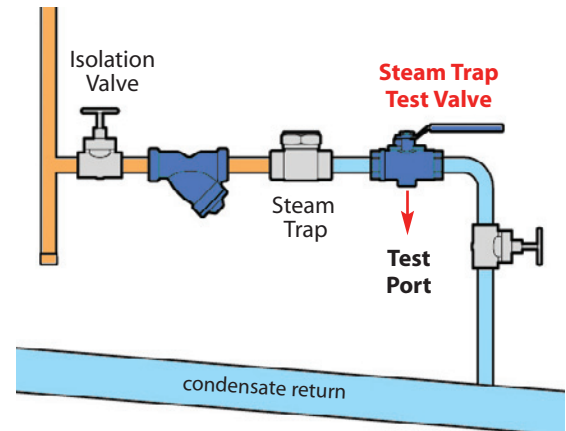
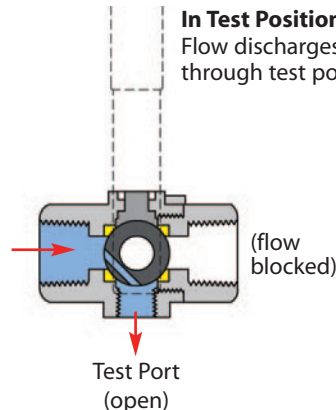
WSP = Working Steam Pressure



Normal Open:
Flow is straight through



In Test Position:
Flow discharges through test port



Application & How It Works

The **WSTTV** Steam Trap Test Valve offers simple, immediate, and visible diagnosis of any steam trap. Turning the handle 90° to the "Test" position will direct flow of steam trap out the test port for visual evaluation of discharge.

With the **WSTTV** Steam Trap Test Valve installed downstream of the trap and in the open position, the steam trap discharges normally. A quarter-turn of the handle repositions the specially designed ball and diverts the trap discharge through a port on the bottom of the valve. Discharge can then be observed and assessments made regarding the operation of the steam trap.

Features

- Seal welded construction
- Full stainless steel construction
- Fully compliant with ASME B16.34 & API 608
- NACE MR-01-75 compliant
- Standard locking stainless steel handles
- Single reduced bore/full porting (depending on size)

Installation

Test Valve to be mounted on the outlet side of the steam trap. Care should be taken to ensure that the discharge port will be positioned in such a manner so as to avoid danger to personnel. NOT AN ISOLATION OR STOP VALVE.

MATERIALS (Stainless Steel)

Description	150 PSI Rating
Body	CF8M
Ball	ASTM A276 Gr. 316 SS
Stem	ASTM A276 Gr. 316 SS
Seats (2)	R-TFM (Hostafion)
Stem Packing	Graphite
Handle Assembly	300 Series SS