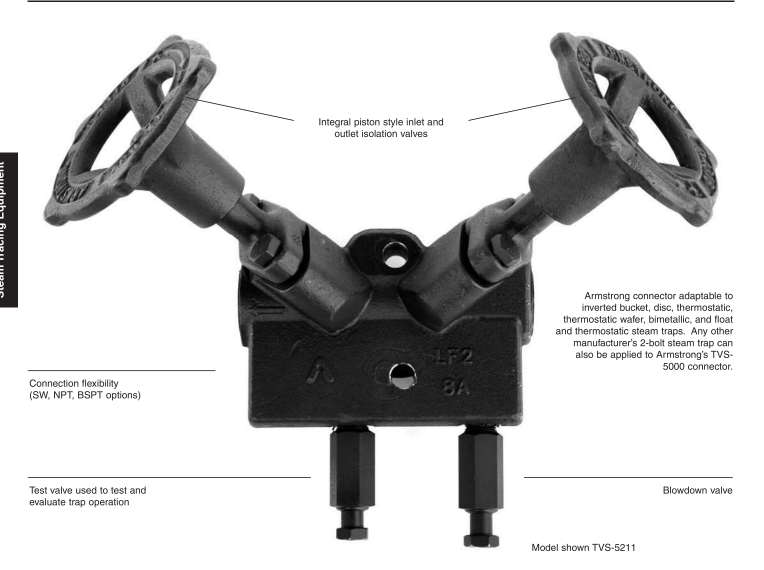


TVS-5000 Series Forged Steel Trap Valve Station



Description

Armstrong's TVS-5000 is designed as a one piece body equipped with a piston valve(s) combined with a removable steam trap mounted with a connecting flange.

Maximum Operating Conditions

Maximum Allowable Pressure†: 45 bar @ 315 °C

Maximum Allowable Temperature : 315 °C Maximum Operating Pressure : 45 bar Maximum Hydrostatic Pressure : 68 bar

Materials - TVS-5000 Connector

Connector: ASTM A350 LF2
Test valve: ASTM A582 T303
Blowdown valve: ASTM A582 T303

Isolation Valve Components

Valve sealing rings: Graphite & Stainless Steel

Bonnet: ASTM A350 LF2
Bolts: DIN 933 8.8

Valve plug: ASTM A564 17-4 H900
Lantern bushings: ASTM A582 T304
Valve washer: ASTM A582 T304

Disc springs: AISI T301
Nut: AISI T304
Handwheel: Ductile Iron

† May be derated depending on flange rating and type.

Weight

3, 660 kg (without any trap)

Features

- Reduced costs. TVS-5000 saves on these fronts: reduced leak points, installation and maintenance time.
- Reduced design time. Permits combining products with exact face-to-face dimensiosn.
- Easy, in-line repairability.
- Simplified trap testing. TVS enhances your capability to check trap operation and offers a built-in method to block and bleed traps.

TVS-5000 Series Forged Steel Trap Valve Station



Table ST-199-1. How to Order					
Model	Connection	Type of Connection Inlet/Outlet	Flow Direction	Trap Type	
	1/2" 3/4"	NPT SW BSPT Flanged*	R = Right to Left L = Left to Right	Inverted Bucket Disc Thermostatic wafer Bimetallic F&T	

^{*}Consult factory.

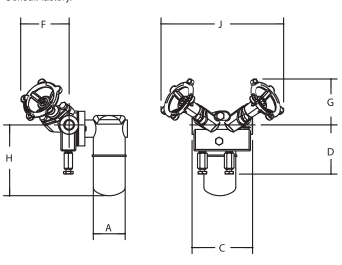


Table ST-199-2. TVS-5000 Series – TVS-5211 Trap Valve station mounted with 2011 Steam Trap				
Pipe Connections	15 – 20			
"A" Trap Diameter	68			
"C" Face to Face (screwded NPT and socketwelded models)	122			
"D" Connection ₢ to bottom	99			
"E" Connection ℚ to Outside of Trap	117			
"F" Connection & to Front of Handwheel (Valve Open)	98			
"G" Connection ℚ to Top of Handwheel (Valve Open)	108			
"H" Connection ℚ to Bottom of Connector	143			
"J" Width Across Handwheels (Valve Open)	270			

Pressures and capacities depending on the steam trap mounted on the Trap Valve Station.

Materials – TVS-5000 Connector

Connector: ASTM A350 LF2
Test valve: ASTM A582 T303
Blowdown valve: ASTM A582 T303

