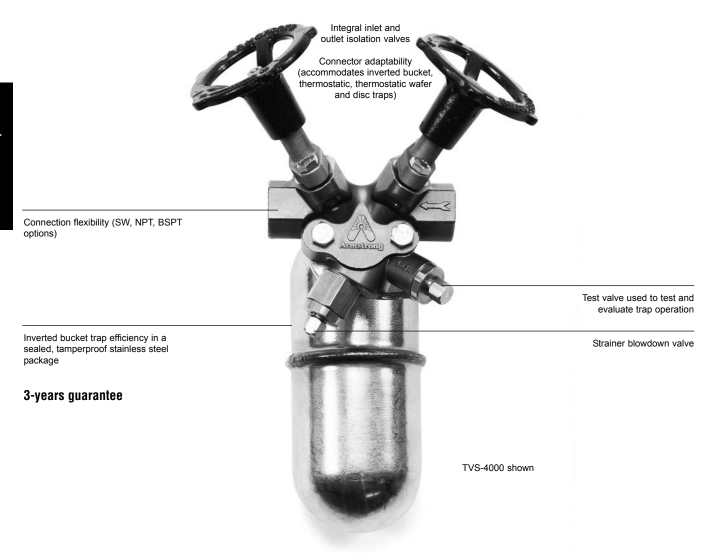


TVS-4000 Stainless Steel Trap Valve Station



Trap Valve Station

Reduced costs

TVS saves on these fronts: energy, installation and maintenance.

Integration of trap, four valves and strainer Inverted bucket long life and energy efficiency plus the savings and convenience of components merged into a single connector.

A full range of features

TVS has test and strainer blowdown valves. When installed with Model 2011 and 2022 steam traps, it will also accommodate the Armstrong pop drain as well as $\text{TrapAlert}^{\intercal} \text{ and SteamEye}^{\intercal} - \text{remote steam trap monitoring and testing devices}.$

· Reduced design time

Permits combining products with exact face-to-face dimensions.

Three-year guarantee

The TVS-4000 is guaranteed for three years when it's used with an Armstrong stainless steel inverted bucket trap.

· Easy, in-line repairability

Installation versatility

The connector design makes the TVS adaptable to any piping configuration.

· Simplified trap testing

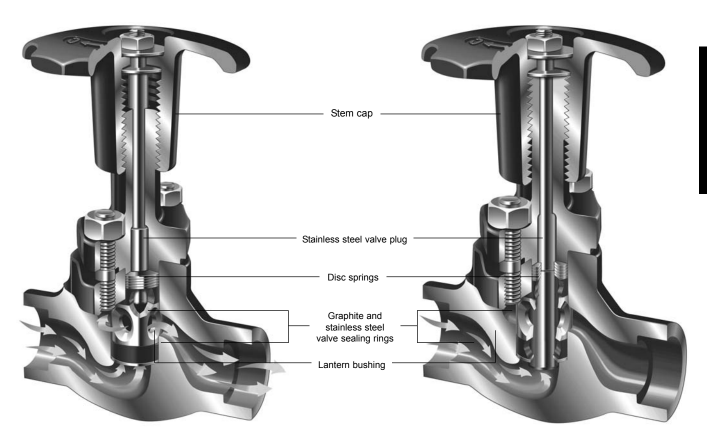
TVS enhances your capability to check trap operation and offers a built-in method to block and bleed traps.

· Elimination of potential leak points

TVS Series Stainless Steel Trap Valve Station



The Piston Valve



Open Position

Dual sealing action

The piston valve is a seatless valve that includes two graphite and stainless steel valve sealing rings that seal the stem and function as a valve seat. This combination provides long-term protection against leaks to the atmosphere and downstream piping.

Self-cleaning action

Stainless steel piston slides without rotating between the two valve sealing rings, preventing dirt from damaging the sealing surfaces.

Sealing integrity

Flexible disc springs automatically provide leak tightness by exerting pressure which keeps the upper and lower valve sealing rings compressed at all times. Sealing tightness is assured by the compression of the sealing rings against the piston and the valve body. This combination of disc springs and dual valve seal rings protects against expansion and contraction due to heating and cooling. This assures dependable operation, even after years of service.

Closed Position

· Protected valve stem

The valve stem and sealing surfaces are completely protected from dirt and corrosion by the stem cap, whether in an open or closed position.

In-line repairability

All valve components may be easily replaced in-line.

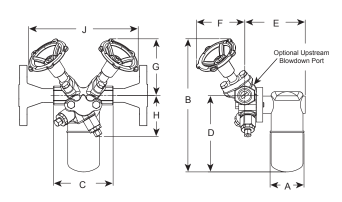
Long-term operation

Piston valve design assures actuation even after many years without operation.



TVS-4000 Stainless Steel Trap Valve Station

Stainless Steel with 360° Connector
For Pressures to 45 bar...Capacities to 590 kg/h (Using 2000 Series Inverted Bucket Steam Traps)



Model TVS-4000 with 2000 series SS Trap

Model TVS-4000 with 2000 series SS Trap

Front View Side View

Same principle. Different package with two piston-style isolation valves, test valve and integral stainless steel strainer with blowdown valve. Now the energy-saving performance and reliability of the inverted bucket steam trap are available in a versatile new package.

You'll still enjoy all the familiar benefits. And the same efficient condensate drainage from virtually every kind of steam-using equipment. What you'll find new are all the benefits of a piston valve integrated into the same space-saving package.

Materials – TVS-4000 Connector

Connector: ASTM A351 Gr. CF8M Strainer Screen: Stainless steel Screen Retainer: Stainless steel Stainless steel Gasket: Retainer Unit: Stainless steel Test Valve: Stainless steel Blowdown Valve: Stainless steel

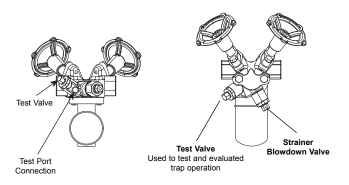
Connections

Socketweld

Screwed BSPT and NPT

Flanged DIN or ANSI (welded), contact factory for dimensions

and weights.



Model TVS-4000 with 2000 series SS Trap

Bottom View

Isolation Valve Components

Handwheel: Cast iron Nut : Stainless steel Stem, Washers: Stainless steel Bonnet: ASTM A351 Gr. CF8M Bonnet, Bolts: Stainless steel Gr. A2 Valve Plug: Stainless steel Disc Springs: Stainless steel

Valve Sealing Rings: Graphite and stainless steel

Lantern Bushing: Stainless steel Valve Washers: Stainless steel

Materials - Series 2000 Traps

Body: ASTM A240 Gr. 304L Internals: All stainless steel - 304

Valve and seat: Hardened chrome steel - 440F (<38 bar)

Titanium (>38 bar)

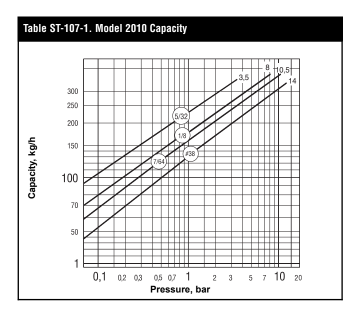
Table ST-106-1. TVS-4000 Series with 2000 Series Inverted Bucket Steam Trap (dimensions in mm)					
Model No.	2010	2011	2022		
Pipe Connections	15 – 20	15 – 20	15 – 20		
"A" Trap Diameter	68	68	98		
"B" Height Valve Open	203	268	318		
"C" Face-to-Face (screwed & SW)	120	120	120		
"D" Connection & to Bottom	120	154	203		
"E" Connection & to Outside of Trap	114	122	149		
"F" Connection € to Front of Handwheel (Valve Open)	89	98	98		
"G" Connection & to Top of Handwheel (Valve Open)	83	114	114		
"H" Connection © to Bottom of Connector	47	83	83		
"J" Width Across Handwheels (Valve Open)	235	222	222		
Weight in kg (screwed & SW)	4,1	4,3	5,4		
Maximum Operating Pressure (Trap)	14 bar	28 bar	45 bar		
Maximum Allowable Pressure (Trap)	28 bar @ 399°C	28 bar @ 399°C	45 bar @ 315°C		

Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request.

All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.

TVS-4000 Stainless Steel Trap Valve Station Stainless Steel with 360° Connector For Pressures to 45 bar...Capacities to 590 kg/h (Using 2000 Series Inverted Bucket Steam Traps)





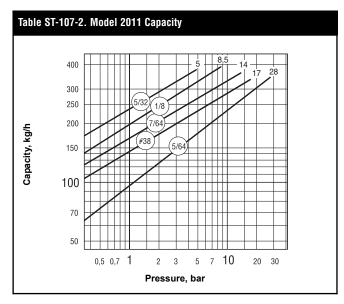


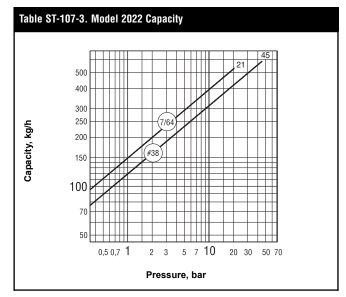
Table ST-107-4. How to Order					
Model	Connection mm	Type of Connection Inlet/Outlet	Flow Direction	Trap Type	
TVS-4000	15 20	NPT SW BSPT Flanged	R = Right to Left L = Left to Right	Inv. Bucket Disc Thermostatic Bimetallic F&T	

Options

Insu-Pak™

Now you can insulate the in-line traps in your plant without complicating regular trap maintenance. Insu-Pak, a simple reusable insulation package, cuts the time and cost of in-field installation because it goes on in a snap. And it comes off just as easily. The Insu-Pak can prevent trap freeze-up when used with a properly designed condensate manifold. Designed for use with Model 2010 and Model 2011 traps.

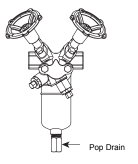




Pop Drain

Simple but effective against freeze-up. Properly installed and maintained at low points in your system, the simple, pressure-actuated pop drain opens for condensate drainage at 0,35 barg for Models 2011 and 2022.

Probe Connections are available for trap monitoring on Models 2011 and 2022.



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