

### **TVS-800 Series Cast Iron Trap Valve Station**

Put the principle of the inverted bucket to work in a tough cast iron package and you have the best of both worlds – energy efficiency and long-lasting reliability. Add the advantages of valves integrated into one compact trap/valve casting, and you extend the benefits into installation, trap testing and maintenance.

All the components are concentrated in a single, accessible package and can be dealt with in-line. And if you have existing Armstrong cast iron traps in-line, identical face-to-face dimensions will make retrofitting with a new, patented\* Armstrong Trap Valve Station (TVS) a snap. You'll also reduce your inventory requirements. So you'll eliminate what you're paying just to keep parts on hand.

Integral isolation valves

Rugged cast iron package

#### Reduced costs

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

#### Integration of trap and valves

Inverted bucket long life and energy efficiency, plus the savings and convenience of components merged into one space-saving package.

#### A full range of options

TVS will accommodate a test valve, strainer, internal check valve, thermic vent bucket, TrapAlert™ and SteamEye™ – remote steam trap monitoring system for steam traps.

#### Easy, in-line repairability

#### **Elimination of potential leak points**

#### Reduced design time

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

**Energy-efficient** inverted bucket steam trap Optional integral strainer

\*U.S. Patent 5 947 145

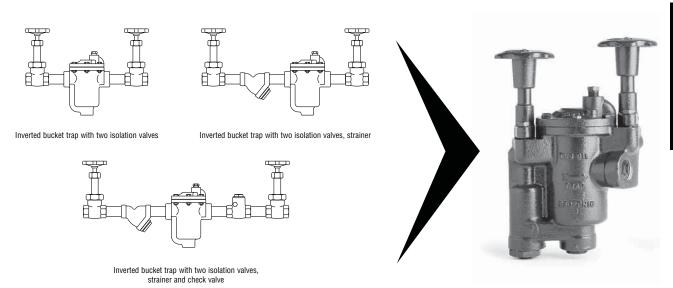
## TVS-800 Series Cast Iron Trap Valve Station



#### TVS makes a long story...short.

#### **Typical Installation**

#### **Trap Valve Station**



#### The Innovation Is Integration

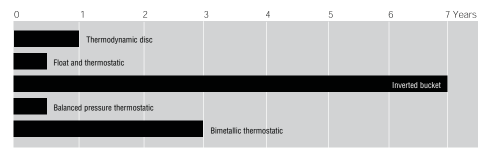
The Armstrong TVS makes what used to be long, complicated steam installation stories simple and compact. It shortens installations by integrating components – specifically an inverted bucket steam trap with two or more valves.

For example, here's an old description for a typical installation: *valve-nipple-strainer-nipple-trap-nipple-valve*. It's a long tale, even for this simple piping arrangement. The Trap Valve Station rewrites this steam story: *pipe-TVS-pipe*. In other words, the TVS makes it all

one, delivering the functions of multiple components in a dramatically smaller unit. It integrates two high-value products in a package of revolutionary versatility.

Look above to see how the Armstrong cast iron Trap Valve Station has rewritten these typical steam installations.

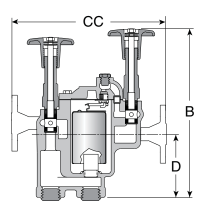
#### Average Service Life for Different Trap Types 14 bar Steam Pressure

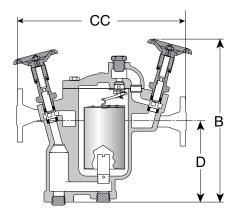


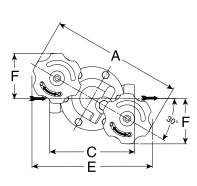
Above data from "ICI Engineer" January 1993 special issue with permission from ICI Engineering.



# TVS-800 Series Trap Valve Stations Cast Iron for Horizontal Installation, with Integral Piston Valves For Pressures to 17 bar...Capacities to 2 000 kg/h







Model TVS-811

Series TVS-812/813

Series TVS-811/812/813 - Top View

Same principle. Different package. 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. But what you'll find new are all the benefits of a piston valve integrated into the same space-saving

#### **Maximum Operating Conditions**

Maximum allowable pressure

(vessel design)†: 17 bar @ 232°C

Maximum operating pressure: 17 bar

Maximum back pressure: 99% of inlet pressure

#### **Connections**

Screwed BSPT and NPT Flanged DIN or ANSI (screw on)

#### **Materials**

ASTM A48 Class 30 Cap and Body: Internals: All stainless steel - 304 Valve and seat: Stainless Steel 17-4PH Piston Valve Handle: Cast Iron ASTM A47 Stainless Steel Internals:

Graphite and Stainless Steel Valve Sealing Rings:

Blowdown valve: Stainless Steel

#### Options

- Stainless steel internal check valve
- Thermic vent bucket
- Stainless steel pop drain
- Integral strainer
- Scrub wire
- Probe connection
- Blowdown valve (TVS-811 and TVS-812 only)

#### Specification

Inverted bucket steam trap, type ... in cast iron, with continuous air venting at steam temperature, free-floating stainless steel mechanism, and discharge orifice at the top of the trap. Integral upstream and downstream shutoff piston style valves in same dimensional space as standard bucket trap. Maximum allowable back pressure 99% of inlet pressure.

#### **How to Order**

Specify:

- Model number
- Size and type of pipe connection
- Maximum working pressure that will be encountered or orifice size
- Any options required

Model No.	TVS-811	TVS-812	TVS-813
Pipe Connections	15 – 20	15 – 20	20 – 25
Test Plug	1/4"	1/2"	3/4"
"A" Width Across Handwheels	197	349	384
"B" Height Valve Open	254	298	362
"C" Face-to-Face (screwed)	127	165	197
"CC" Face-to-Face (flanged PN40*)	247 – 257	285 – 295	327 - 359
"D" Bottom to & Inlet	94	121	184
"E" Width	179	330	365
"F"	68	114	124
Number of Bolts	6	6	6
Weight in kg (screwed)	5,4	11,3	24,0
Weight in kg (flanged PN40*)	6,8 - 7,0	12,7 – 13,5	25,8 - 26,3

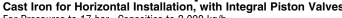
<sup>\*</sup> Other flange sizes, ratings and face-to-face dimensions are available on request.

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

All models comply with the article 3.3 of the PED (97/23/EC).

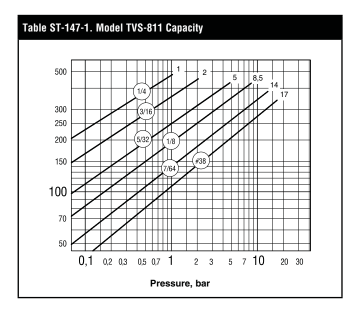
<sup>†</sup> May be derated depending on flange rating and type.

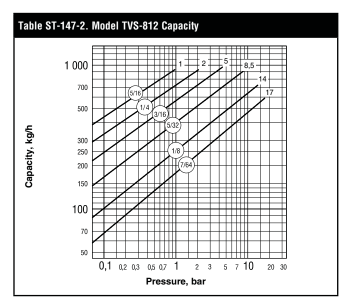
## TVS-800 Series Trap Valve Stations Cast Iron for Horizontal Installation, with Integral Piston Valves

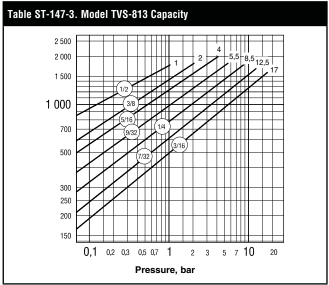


For Pressures to 17 bar...Capacities to 2 000 kg/h









#### **Options**

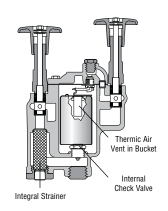
Internal Check Valves are spring-loaded stainless steel and screw directly into the trap inlet or into an extended inlet tube having a pipe coupling at the top to save fittings, labor and money.

Thermic Vent Buckets have a bimetal controlled auxiliary air vent for discharging large amounts of air on start-up.

Integral Strainer is made from 20 x 20 stainless steel screen.

Probe Connections are available for trap monitoring.

Blowdown Valve for clearing strainer of dirt and debris.



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