

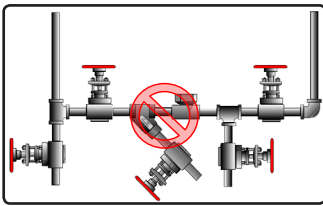


Intelligent System Solutions®
STEAM • AIR • HOT WATER

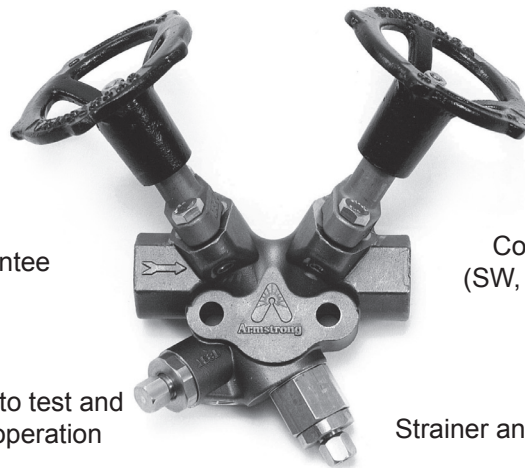
Trap Valve Station • TVS 4000

Savings in Design Time, Installation and Replacement

- **Reduced costs.** TVS saves on these fronts: reduced leak points, installation and maintenance time.
- A full range of features. TVS has test and strainer blowdown valves. When installed with Armstrong steam traps, it will also accommodate the Armstrong AIM® — remote steam trap monitoring and testing device.
- **Reduced design time.** Permits combining products with exact face-to-face dimensions.
- **Three-year guarantee.** The TVS 4000 is guaranteed for three years.
- **Easy, in-line reparability with maximum safety.** TVS allows isolation at point of service with upstream/downstream depressurization.
- **Installation versatility.** The connector design makes the TVS adaptable to any manufacturer's 2-bolt steam trap and piping configuration.
- **Simplified trap testing.** TVS enhances your capability to check trap operation and offers a built-in method to block and bleed traps.



Integral piston style
inlet and outlet isolation valves



3-year guarantee

Connection flexibility
(SW, NPT, BSPT options)

Test valve used to test and
evaluate trap operation

Strainer and blowdown valve

Armstrong connector adaptable to inverted bucket, disc, thermostatic, thermostatic wafer, bimetallic, and float and thermostatic steam traps. Any other manufacturer's 2-bolt steam trap can also be applied to Armstrong's TVS 4000 connector.



Authorized Distributor for **Armstrong International**



Channelling energy

trouvaycauvin.com - info@trouvaycauvin.com