



The ! Voice

VST SENTRY™ Pressure Vent Valves

Scott Brown, VP Sales & Marketing { brown@vsthose.com }



VST introduces our newest innovative product targeted at reducing fugitive emissions at gasoline dispensing facilities:

UL Listed 2583 Pressure Vent (P/V) Valves.

The VST SENTRY™ P/V Valves are highly-engineered products designed to protect the structural integrity of the Underground Storage Tank (UST) from extreme positive and negative pressure conditions caused by fuel drops and vehicle refueling events. These robustly, unique P/V valves are the latest addition to our product offering aimed at preventing unwanted vapor emissions from escaping into the environment.

VST offers two styles of the SENTRY™ P/V valve:

VST-PV-100

VST-PV-100 is a top-mount model that can be installed near the top of the vent pipe. It can be used as a quick and easy replacement for any traditionally installed P/V Valve.



Every SENTRY™ P/V valve is shipped with a VST-RC-200 specific style protective rain cap to keep out water and foreign debris.



VST-PV-200

VST-PV-200 is an industry innovation that can be installed and tested at an easily accessible mid-mount vent pipe location. This model allows a tester the opportunity to test-in-place at ground level. No need for a ladder or lift.



Test-In-Place Kit for VST-PV-200 includes:

- Stainless steel TIP stinger
- Testing hose
- Bell adapter for connection to P/V test unit (P/V test unit not included)



VST Mission

To design and manufacture innovative products for retail refueling systems that are specifically engineered to protect the environment and consumers with safety and reliability.



VST Values

R: Respect Employees, Customers, Vendors, and Environment

O: Operational Excellence, Quality, Delivery, Safety & Cost

I: Innovative Passion, Unique, Industry Leader, and Committed to Excellence



VST Vision

VST strives to become the most trusted company in the global gasoline dispensing industry by manufacturing environmentally sustainable products and solutions that reduce harmful vapor emissions to create a future that protects the communities in which people live and work every day.



Striving Towards Sustainability