



Message from the President

Glenn Walker, President, VST { walker@vsthose.com }





















At VST, innovation starts with identifying our customers' needs based on the real-life issues they face. And from that analysis, we design safe, user-friendly, and cost-effective solutions for those issues

Here are just a few examples of VST innovative products born of customer-based needs:

VST, a world class manufacturer and leader of Stage II vapor recovery equipment, integrates our patented hanging hardware that reduces front-end emissions with our unique ™GREEN MACHINE™ that controls the UST pressure of back-end emissions. When the UST tank pressure exceeds 0.2 IWC, the GREEN MACHINE™ senses the pressure and is triggered to cycle. This cycle releases fresh air to the atmosphere and returns saturated hydrocarbon vapor back into the tank, which in turn becomes "sellable" gasoline. The combination of the front-end technologies coupled with our GREEN MACHINE™ that continuously monitors the UST tank pressure, provides the industry with lowest emissions available from any known technology.

Specifically, our vapor recovery hanging hardware includes the ENVIRO-LOC ™ G2 nozzle with the patented interlock design providing the lowest emissions and notwithstanding the safest system available at any price. Paired with the Platinum Balance hose, these two products are power houses in providing safety to the customer during re-fueling and minimizing fugitive emission loss all the while delivering the lowest cost of ownership possible.

VST integrates these innovative technologies into its conventional product line as well.

The VST conventional hanging hardware uses the same interlock technology, such as in the ENVIRO-LOC™ ECO Dripless/Spitless nozzle. The VST conventional curb hoses benefit from our patented "Lip Seal' swivel coupling. This innovative swivel coupling reduces hose resistance during refueling, which not only makes it easy for the customer to use, but also eliminates the need for a 3-plane (non-value) hose swivel. Be sure to read this edition's article about the VST Lip Seal.

VST currently holds several active patents and continues to address the industry and regulatory issues with innovative products that concurrently provide customer ease of use and protection; are environmentally friendly; and provide the highest quality with the lowest cost of ownership.

Until next time.

Glenn Walker



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.

