



**OCTOBER 2025** 



## **Products**

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

# **ENVIRO-LOC™ ECO Interlock Conventional Rebuilt Nozzles**

VST has been successfully marketing the ENVIRO-LOC™ Interlock Dripless/Spitless Conventional Nozzles for several years across multiple states with many more states currently looking to add this unique technology to their regulatory requirements. Improving the forecourt cleanliness with less spillage and reducing hazardous fugitive emissions for better air quality continues to grow in popularity for everyone's benefit.

We have now launched our *REBUILT* version to the marketplace.

Our sustainability efforts are strong and continue to get stronger. VST is the *ONLY* manufacturer that offers a **CORE** value for both the new and rebuilt models of these nozzles. So, when these nozzles reach end-of-life, be sure to collect them rather than putting them in a landfill. They have **VALUE!** 

VST works with our distribution partners so we can continue our efforts in offering a rebuilt nozzle.

#### Rebuilt Nozzle Part Numbers

- VST-NV-ND(cc)R for gasoline
- VST-DS-ND(cc)R for diesel
  - \*\* (cc) designates color code of the nozzle scuff

**Black** = BK **Blue** = BU



**VST-NV-NDBKR** 



**VST-NV-NDBUR** 



Green = GN

VST-NV-NDGNR

#### **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.