

ENVIRO-LOC™ Flex Fuel Gasoline Hoses

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



Renewable fuel blend options at gasoline stations continue to increase every year under the Renewable Fuel Standards (RFS) program in the United States that requires a certain volume of renewable fuel to replace the quantity of petroleum-based fuel used in the transportation industry. The goal is to help reduce the amount of greenhouse gas (GHG) emissions released to atmosphere in vehicle exhaust. More and more gasoline stations across the USA, as well as other countries around the world, are adding fueling positions with increased amounts of ethanol included in their fuel.

From our inception, VST has continually engineered and developed product solutions that reduce harmful emissions associated with the gasoline dispensing industry. To continue with those efforts, VST has added the **ENVIRO-LOC™ Flex Fuel** gasoline dispensing hose to our product mix. This new hose offers the industry one option that is suitable for multiple applications.

The ENVIRO-LOC™ Flex Fuel Hoses:

- Meet the UL330a Listing requirements
- UL Listed for applications from E0 to E85 fuel
- Include stainless steel 3/4" rigid male couplings
- Are easily identified with a red and yellow branding stripe



Learn more about this product by going to www.vsthose.com or contacting VST at 937-704-9333.



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.



