



VST Lip Seal Swivel

Matt Stover, Regional Sales Manager { stover@vsthose.com }



For many years, hanging hardware swivels, be it hose coupling swivels or add-on multiplane swivels, have been a hot topic of discussion regarding their use and inability to handle the most basic functions: 1) to swivel and 2) not leak.

One might argue that hose swivels are thought of as a commodity where all manufacturers are the same. This is true for all other manufactures, except VST.

The industry has historically designed these products by using O-Rings; whereas, we created our innovative **VST Lip Seal Swivel**. In the O-Ring designs, regardless of whether it is a hose coupling swivel or multiplane swivel, they have the same issues no matter the manufacturer.

- The O-Rings are over-sized to maintain a tight seal and tend to not swivel easily.
- The O-Rings may get cut or nicked during assembly, thus creating a leak point.
- Due to the nature of the wet/dry application, the O-Rings ultimately dry out, crack, and leak.

VST changed the game when it comes to hose swivel couplings and has eliminated the "commodity" factor that has become associated with hanging hardware. 20+ years ago, we introduced the industry's best performing hose coupling swivel - the VST Lip Seal Swivel design. It utilizes a spring-loaded wire encapsulated in a fuel-compatible polymer that maintains its shape without being pinched for a consistent, easy swivel action.

The result was a highly engineered product that eliminated the issues associated with O-Rings. Simply stated, the **VST Lip Seal Swivel**:

- 1) Consistently swivels with ease;
- 2) Eliminates leak points, and
- 3) Offers the lowest cost of ownership for a hanging hardware set.



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.









VST Lip Seal Swivel

Matt Stover, Regional Sales Manager { stover@vsthose.com }



The **VST Lip Seal Swivel** hose coupling has proven its success with customers throughout a variety of applications across many different regions.

It is available on the following VST hoses:

- VSTaflex™ Conventional Curb Pump (black, blue, and green)
- ENVIRO-LOC™ Low Permeation Conventional Curb Pump
- ENVIRO-LOC™ Low Permeation Vapor Assist Curb Pump
- ULTRA VAC™ ISP Series Vapor Assist Curb Pump

As you can see, the **VST Lip Seal Swivel** is a no-brainer choice for gasoline station hose needs. Customers don't need to wrestle with the hose during a fueling event.

Are you ready to add value to your hanging hardware set and improve the customer's experience?

Learn more at www.vsthose.com or call your local VST distributor today.





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.



