

For more information, Contact: Scott Brown Office: 937-704-9333 brown@vsthose.com

FOR IMMEDIATE RELEASE

VST EXPANDS NOZZLE PRODUCT OFFERING FOR AUTO DIESEL DISPENSING

Springboro, Ohio – USA – March 2, 2021 – For over a decade, the VST ENVIRO-LOC[™] style nozzles have had a proven track record of performance and reliability. VST is pleased to announce the expansion of our **ENVIRO-LOC[™] ECO Nozzle** product offering with a new, environmentally friendly nozzle added to the family.

The ENVIRO-LOC™ ECO Dripless NPNF Diesel Nozzle is our latest UL 2586 Listed auto diesel product aimed at supporting a cleaner forecourt. This highly engineered "No Pressure – No Flow" (NPNF) style nozzle incorporates VST's unique dripless spout technology with a robust stainless-steel tip for additional protection against potential damage.

Diesel fueling positions are historically known for being a messy challenge for both the customer and the station owner. Now, VST offers this user-friendly option to help reduce that mess and maximize the customer's fueling experience.



About VST

VST specializes in the development, engineering, manufacturing, and sale of innovative solutions for the retail fuel dispensing industry. Products include hoses, safety breakaways, nozzles, and storage tank pressure management processors. For more information about VST, go to www.vsthose.com.

VST's Conventional ENVIRO-LOC[™] ECO NPNF Diesel Nozzle No Pressure No Flow Dripless Technology



These unique nozzles utilize VST's dripless spout technology features

Customer Benefits:

- Maximize customer fueling experience
- Cleaner forecourt
- Reduces exposure to messy dispenser
- Light weight
- Easy to handle

Part Numbers:

VST-DS-NP(cc) — New VST-DS-NP(cc)R — Rebuilt

cc = color code for nozzle scuffguard: Black = BK, Green = GN

Station Owner Benefits:

- Long service life
- Lower maintenance cost
- Easy spout replacement
- Core/Rebuilt program
- · Full factory warranty

Casting: Aluminur

Spout: Aluminum 15/16" OD with stainless steel tip

Thread: 3/4" NPT Female

Seals/O-Rings: FKM Seals and Nitrile O-Rings **Temp. Range:** -40°F to +120° continuous service

Weight: 3 lbs. Listing: UL 2586

Product Specification:

These products are not recommended where components are exposed to contact with fuels containing more than 5% methanol, 10% ethanol, 15% MTBE by volume, any exposure to M85/E85, other alcohol rich fuels, or bio-diesel style fuels.





VST's Highly Engineered Premium Diesel Fuel Delivery System



A cleaner retail auto diesel dispensing solution for the marketplace!

VSTaflex™ Green Hose & Coupling Characteristics

Part No. Series	Nom. ID (In.)	Nom. ID (In.)	Braid	Weight (Lb./Ft.)	Min. Bend Radius (In.)	Coupling End Style
V34CPG	3/4"	1.22"	Wire	0.42	7	3/4" NPT

VSTaflex™ Green Curb Pump Hose

- Light weight assembly
- Easy to handle

SENTRY

- Factory assembled and tested
- UL 330 Listed
- Designed for diesel, gasoline or refined petroleum products

SENTRY Safety Breakaway

- Field reattachable
- Unique design that compensates for dispenser spike pressures and nuisance breaks
- Protective stay-put scuff guard that protects both the customer and equipment in the event of a drive-off

SENTRY Breakaway Characteristics

VST-CP-SBK		
3/4"		
6"		
1-3/4"		
1.1 lbs.		





Vapor Systems Technologies, Inc.

650 Pleasant Valley Drive Springboro, Ohio 45066 (USA) Toll Free: 1-888-878-4673 Phone: 937-704-9333 Fax: 937-704-9443 www.vsthose.com