VST's Highly Engineered ENVIRO-LOC[™] ECO Diesel Nozzle



VST Enviro-Loc™ ECO Diesel Nozzles are highly engineered nozzles designed to give customers the best positive experience through ease of use. Utilizing the technology concepts developed for one of the most stringent markets in the world, California, this nozzle design exceeds the performance standards currently found in the market today.

Customer Benefits:

- · Fewer spills/cleaner forecourt
- Superior nozzle performance
- Easy to handle for the auto diesel market
- · Built in splash guard

Certifications & Listings:

UL 2586 Listed Nozzle

Design Features:

- · Safer refueling with patented interlock design
- · Designed to not dispense if interlock return spring were to break
- Secondary safety device significantly reduces the probability of errant spills associated with damage to the nozzles caused by customer abuse, drive-off, or end of life





Vapor Systems Technologies, Inc.

VST's Highly Engineered Premium Diesel Fuel Delivery System



The most unique retail auto diesel dispensing solution in the marketplace today!

VSTaflex[™] Green Hose & Coupling Characteristics

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

SENTRY Breakaway Characteristics

Part No.Series	VST-CP-SBK		
Inlet Thread	3/4"		
Length	6"		
Width	1-3/4"		
Weight	1.1 lbs.		

VSTaflex[™] Green Curb Pump Hose

- Light weight assembly
- Easy to handle

SENTRY Breakaway

- 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



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

