VST ENVIRO-LOC<sup>™</sup> EVR Vacuum Assist Low Permeation Fuel Hoses and Safety Breakaways



## VST ENVIRO-LOC™ EVR Vacuum Assist Fuel Hoses and Safety Breakaways

The ENVIRO-LOC™ Vacuum Assist Low Permeation Hose is a highly engineered fuel delivery product designed to exceed the stringent UL 330 requirements with less than 10 grams/m2/day of permeation.

Model V34EV offers a construction with a high grade nitrile tube, 2-textile braid with dual helix wire reinforcement layer for excellent kink resistance, premium barrier layer, and a chlorinated polyethylene rubber cover for superior fuel, ozone, and abrasion resistance.

VST offers a variety of whip hose coupling options to accommodate all dispenser outlet ports.

## ENVIRO-LOC™ EVR Vacuum Assist Fuel Hose Construction & Specifications:

| Construction & Specifications: |   |  |
|--------------------------------|---|--|
| Part Numbers:                  | V34EV Series  |  |
| Inner Hose:                    | Nylon   |  |
| Outer Hose:                    | High Grade Nitrile Tube   |  |
|                                | Two Textile Braid with Dual Helix Wire  |  |
|                                | Chlorinated Polyethylene (CPE)  |  |
| Couplings:                     | Various End styles  |  |
|                                | Rigid Balance: 1-7/8" - 12 UN Thread  |  |
|                                | Healy-Style Swivel: 1-1/4" - 18     Straight Thread   |  |
|                                | M34 Swivel  |  |
| Certifications<br>& Listings:  | UL 330 Listed Assemblies  |  |
|                                | California Air Resources Board (CARB) certified<br>Enhanced Vapor Recovery (EVR) Specifications |  |
|                                | California OSHA Approved  |  |
|                                | California Department of Measurement<br>Standards   |  |
|                                | California State Fire Marshal   |  |
|                                | California State Water Board  |  |

| Features  | Benefits   | Advantages   |
|---|--|--|
| Exceeds the UL 330<br>low permeation<br>specification                   | Reduces per-<br>meation of VOC<br>emissions      | Protects the environ-<br>ment from ground level<br>pollution             |
| 2-textile braid<br>construction with<br>dual helix wire<br>construction | Offers tighter<br>bend radius<br>without kinking | Improved flexibility     Eliminates kinking of inner hose                |
| Unique lip seal<br>swivel coupling<br>design                            | Superior swiveling capability                    | Higher customer satisfaction     No O-Ring binding     Fewer leak points |
| GDF owner/operator<br>can replace without<br>calling a service tech     | More control over<br>your maintenance            | Lower cost     of ownership  |

Whip Hose Coupling Options







1-1/4 – 18 UNEF (Healy-Style)



1-7/8 – 12 UN (Balance Converter Coupling)

The innovative **SENTRY** breakaway models VST-HEVR-SBK and VST-ISVR-SBK are EVR approved Vacuum Assist Safety Breakaways.

These "snap back" field reattachable breakaways utilize VST's proven technology designed to compensate for dispenser spike pressures and simple reconnection.

## **Safety Breakaway Construction & Specifications:**

| Part Numbers:                 | VST-HEVR-SBK (Healy-Style Assist)<br>VST-ISVR-SBK (M34)   |  |
|-------------------------------|---|--|
| Threads:                      | 1-1/4" 18 Straight Thread (Healy-Style Assist)<br>M34   |  |
| Seals:                        | High-quality Viton® and Nylon seals   |  |
| Body:                         | Machined aluminum<br>Stay-put cushion sleeve  |  |
| Certifications<br>& Listings: | UL 587 Listed California Air Resources Board (CARB) certified Enhanced Vapor Recovery (EVR) Specifications California OSHA Approved California Department of Measurement Standards California State Fire Marshal California State Water Board |  |

| Features  | Benefits                              | Advantages   |
|---|---------------------------------------|--|
| Field reconnectable<br>snap back design                         | Allows for reuse after<br>a drive off | Easy reconnectability     Can be reconnected, in place, using the VST Assembly Tool     Lower cost of ownership     Reduces nuisance breaks     Higher customer satisfaction |
| No additional assembly<br>pins required                         | Fewer components<br>to inventory      |  |
| Two anti-rotation<br>alignment pins with<br>two alignment slots | Simplifies proper reconnection        |  |
| Finger seal and unique<br>double 0-ring design                  | Compensates for most spike pressures  |  |
| Stay-put<br>cushion sleeve                                      | Protects customer<br>and dispenser    |  |





## 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