

Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

Vapor Recovery Reusable Breakaway for Fuel Dispenser

The HBVRLDF-M34-S Vapor Recovery Reusable Breakaway is designed to protect dispenser, hose assembly and car against damage caused by drive-off incidents. Stops the flow of fuel on the hose end at separation. It is used for top fuel outlet fuel dispenser.

It is a type of Self-sealing breakaway coupling, produced according to standard of EN 13617-2. It is used between long COAX hose and short COAX hose. Separate force from 800 N(80kg) up to 1500N(150kg), with body material of aluminum, seals material of Buna-N and Viton and protective cover of plastic. The quality is 100% factory tested with inspection marking.

Features:

Suitable for all standard gasoline fuels, also including ethanol content.

Separates at a pull force between 800N(80kg) and 1500N(150kg) in an axial regular direction.

Max. Working pressure 3.5 bar.

Temperature range-20° C to +55° C.

Suitable for flow rates up to 45 L/min



HBVRLDF-M34-S

Materials

Body: Aluminum

Main Seals: Viton

Guide and Poppets: Acetal

Protective Sleeves: Impact Resistant Nylon®

Main Spring: Stainless Steel

Weight: 1.0 lbs., 0.96 kg

Construction/Design:

Outer sleeve to protect sealing and coupling parts in a drive-away.

Field-proven, double-poppet design that seals both ends of the product line and the dispenser side of the vapor line in a driveaway.

Inverted metric coaxial hose fitting for installation into any vacuum-assist dispenser.

Easily replaces any inverted breakaway currently in use today.

More Images:

