

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

## Vapor Recovery Reusable Breakaways for Fuel Nozzle

The HBVRLDF-M34 Series of Vapor Recovery Reusable Breakaways are 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 directly fitted into the nozzle. Suitable for ZVA Slimline 2 GR/GRV/GRVP or other Stage II Vapour Recovery nozzles.

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



**HBVRLDF-M34**



**HBVRLDF-M34-T**

### 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

### Ordering Specifications:

Products #	Vapor proportional regulating valve	Thread Type (Male X Female)
HBVRLDF-M34	Without	M34x1.5 (Male) X M34x1.5 (Female)
HBVRLDF-M34-T	With	M34x1.5 (Male) X M34x1.5 (Female)

### Precautions for Use:

Do not pull the hose or nozzle with force, or let it snap back, to avoid damage or breakaway.

Always use a matching swivel to prevent too much twisting force on the breakaway.

Guide vehicles properly into the fueling area. Do not stretch the hose too far during fueling.

The standard hose length is 4.5 meters. Do not extend it illegally — extra weight may cause the breakaway to disconnect.

If the breakaway separates, stop fueling immediately and check for missing parts like O-rings.

Only trained staff should reconnect and reinstall the breakaway valve.

### More Images:

