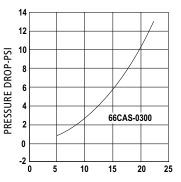
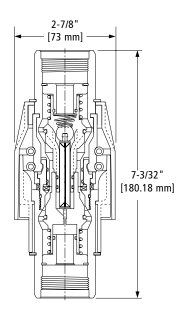
OPW 66CAS Dry Reconnect Inverted Breakaways

The OPW 66CAS Dual Poppeted, Dry Reconnect Inverted Breakaway is designed to close off the liquid path and the vapor path in the event of a drive-away. Engineered to separate at maximum of 300 pounds of axial pull force, the OPW 66CAS Breakaway is also designed to handle line shock better then a single use breakaway, while protecting your dispensing system from catastrophic damage. The OPW 66CAS is developed for use with inverted coaxial metric hoses and designed to meet today's demanding standards.



FLOW RATE-GPM (STODDARD SOLVENT)



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

Features

- UL listed for use in gasoline, diesel and up to 10% ethanol blends.
 Specific listings available at www.opwglobal.com.
- Dual Poppets close to prevent product spillage and vapor leakage.
- Dual poppeted breakaways are recommended for use in any vacuum-assist systems, especially nozzles with integral vapor valves.
- Sleek, Attractive Appearance to enhance station image.
- Quick Reconnect requires only 15 lbs. of force to reconnect.
- Dry Reconnect designed to help prevent liquid from spraying the operator during the reconnection operation.
- Rugged, Durable Construction outer sleeve to protect coupling and sealing parts from damage for long, trouble-free service life.

 Nozzle and Hose Compatibility

 interfaces with Stage II vapor recovery nozzles by OPW, and with all manufacturers of vapor recovery hoses (features the popular M34 metric thread).

Construction/Design

66CAS-0300

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

Design working pressure

• 50 psi (3.45 bar) maximum pressure.

Ordering Specifications

	Product #	Threads
	66CAS-0300	M34 Metric Breakaway
66CAS Series Instruction Sheet Order Number: H13008M		
		13008M

Replacement Parts

Product #	Threads
66SRK-1000	Seal Replacement Kit

Listings and Certifications



CARB

California Air Resources Board

