# 66CLP Balance Phase II Enhanced Vapor Recovery Reconnectable Breakaway

- The <u>ONLY</u> CARB Certified <u>Reconnnectable</u> Balance Breakaway on the market today
- UL listed for use in gasoline, diesel and up to 10% ethanol blends



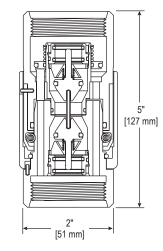






# OPW 66CLP Balance Phase II Enhanced Vapor Recovery Reconnectable Breakaway

For more than a decade, the 66CLP has earned the reputation as the industry standard in preventing fuel vapors from escaping during a separation incident on balance systems. Its proven design minimizes downtime and allows all hose points to be put back in service as quickly and easily as possible after a separation event. The OPW 66CLP is also approved for VST Phase II Enhanced Vapor Recovery Systems.



#### 

FLOW RATE-GPM (STODDARD SOLVENT)

North America Toll Free – (800) 422-2525 Email: domesticsales@opw-fc.com

International – (513) 870-3315 or (513) 870-3261 Email: intlsales@opw-fc.com

### Materials

Body: Die-cast zinc Protective Sleeves: Impact modified nylon Main Seals: Viton<sup>®</sup> Main Spring: Stainless steel Guide and Poppets: Acetal Weight: 0.97 lbs., 0.44 kg

66CLP-5100

#### **Features**

- The <u>ONLY</u> CARB Certified <u>Reconnectable</u> Balance Breakaway on the market today
- UL listed for use in gasoline, diesel and up to 10% ethanol blends. Specific listings available at www.opwglobal.com.



California Air Resources Board Certified – Executive Order VR-203-N & VR-204-N

- Separates at 300 pounds of axial force.
- Push-back reconnect style.
- Durable, lightweight construction.
- Minimal pressure drop.

#### **Design working pressure**

 50 psi (3.45 bar) maximum pressure.

# **Ordering Specifications**

Product #	Description
66CLP-5100	Vapor Poppeted Reconnectable Balance Breakaway

66CLP Instruction Sheet Order Number: F-70

# **Listings and Certifications**

**Leading The Way** in Fueling Innovation Worldwide

CARB Certification Numbers	<b>Executive Order VR-203-N</b> (for Balance Phase II Enhanced Vapor Recovery (EVR) Systems Not Including In-Station Diagnostics (ISD)
	<b>Executive Order VR-204-N</b> (for Balance Phase II Enhanced Vapor Recovery (EVR) Systems Including In-Station Diagnostics (ISD) Systems





CARB California Air Resources Board



NOTE: All information subject to engineering and/or other changes. All trade names are copyrighted. Patents Pending. ©2013 OPW Fuel Management Systems. ©2013 Delaware Capital Formation, Inc. all Rights Reserved. DOVER and the DOVER logo are registered trademarks of Delaware Capital Formation, Inc., a wholly-owned subsidiary of Dover Corporation.