### **Materials**

Body: Die-cast zinc

Protective Sleeves: Impact modified nylon

Main Seals: Viton®

Main Spring: Stainless steel
Guide and Poppets: Acetal



### **Features**

- UL listed for use in gasoline, diesel and up to 10% ethanol blends.
   Specific listings available at www.opwglobal.com.
- Valve Poppets close on both ends of breakaway to limit fuel spillage.
- Sleek, Attractive Appearance to enhance station image.
- Easy, 2-Hand, "Push-n-Twist" Reconnect – to help put dispenser back in service quickly. Always inspect the entire dispensing system for damage or leakage after a drive-away. Replace damaged parts.

- Rugged, Durable Construction –
   Duratuff® outer sleeve to protect coupling and sealing parts from damage for long, trouble-free service life.
- Designed to breakaway at a maximum of 250 pounds of axial pull force – OPW Coaxial Breakaways help minimize nuisance breaks.

## **Design working pressure**

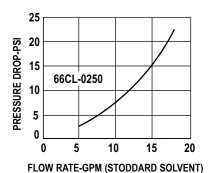
◆ 50 psi (3.45 bar) maximum pressure.

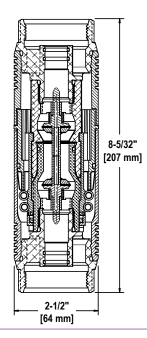
# **OPW 66CL Coaxial Breakaways**

The OPW 66CL Reconnectable Breakaway is designed for all in-line balance applications.

# All Versions of Balance Breakaways – Approved On All Balance Systems

	66CL	66CSU- 5200	66CLP- 5100
Reconnectable	•		•
Single Use		•	
Vapor Poppet			•





# **Ordering Specifications**

Product #	Description
66CL-0250	In-line coaxial breakaway

66CL Series Instruction Sheet Order Number: H11487PA





**CARB**California Air Resources Board

