## Materials

Body: Aluminum Sleeve: Nylon, HDPE Seals: Viton® Spring: Stainless steel Poppet: Aluminum Packed: 20 per Case



### **Features**

- UL and ULC listed for use in gasoline, diesel and up to 10% ethanol blends.
  Specific listings available at www.opwglobal.com.
- Pull Force the 66SB will break away with a pull force of no more than 350 lbs.
- Easily Reconnected at Waist Height after relieving line pressure, simply push coupling halves together until latched. Reconnection force is approximately 15 lbs.
- Protected Coupling and Poppet the breakaway's poppet and sealing surface are protected from impact during separation by a plastic sleeve.

# **Ordering Specifications**

Product #	Size	Weight		
		lbs.	kg	
66SB-7575	<sup>3</sup> /4" x <sup>3</sup> /4" (NPT)	1	0.45	
66SB-1010	1" x 1" (NPT)	1.82	0.83	

#### Dimensions

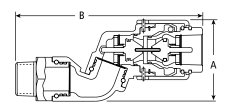
Product #	Α		В	
	in.	mm	in.	mm
66SB-7575	<b>2</b> <sup>1</sup> / <sub>2</sub> "	64	5 <sup>29</sup> / <sub>32</sub> "	150
66SB-1010	3 <sup>11</sup> / <sub>32</sub> "	85	<b>8</b> <sup>1</sup> / <sub>2</sub> "	216

66SB Instruction Sheet Order Number: F-69

- Reduces Connections the singleunit design replaces the standard swivel, breakaway and whip hose, eliminating possible leak points.
- Double O-Ring Seal both swivel joints are protected by a double O-Ring design.

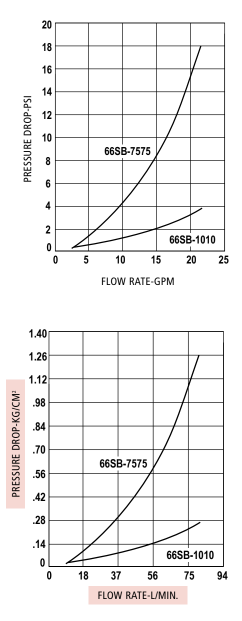
#### **Design working pressure**

• 50 psi (3.45 bar) maximum pressure.



## OPW 66SB Swivel Breakaway

The OPW 66SB Swivel Breakaway is intended for easy installation at the nozzle inlet. The compact, lightweight design incorporates a 360° swivel rotation at both the male end and middle joint, with a simple and easily-reconnectable breakaway on the opposite end.



Listings and Certifications