

## Materials

Body: Aluminum Seals: Buna-N and Viton<sup>®</sup> Weight: See matrix below



#### **Features**

- UL and ULC listed for use in gasoline, diesel and up to 10% ethanol blends.
   Specific listings available at www.opwglobal.com.
- Prevents Costly Damage to Dispensers

   pulls apart at less the designed pull force during drive-offs.
- Certainty of Operation designed for single use, so you know it is replaced instead of re-assembled.

# **Ordering Specifications**

**Connection Size** Weight Product # **Description - Pull Force** lbs. in. mm kg 0.27 Valve / No More Than 300 lb. 66V-0300 <sup>3</sup>/<sub>4</sub>" F x <sup>3</sup>/<sub>4</sub>" F (NPT) 19 F x 19 F 0.60 66V-030RF\*\* <sup>3</sup>/<sub>4</sub>" F x <sup>3</sup>/<sub>4</sub>" F (NPT) 19 F x 19 F 0.60 0.27 Valve / No More Than 300 lb. 66V-0492\* <sup>3</sup>/<sub>4</sub>" F x <sup>3</sup>/<sub>4</sub>" F (NPT) 19 F x 19 F 0.60 0.27 Valve for up to E85 / No More Than 300 lb. 66V-1300 1" F x 1" F (NPT) 25 F x 25 F 0.98 0.45 Valve / No More Than 300 lb. 66V-130RF\*\*\* 1" F x 1" F (NPT) 25 F x 25 F 0.98 0.45 Valve / No More Than 300 lb. 66V-1350 1" F x 1" F (NPT) 25 F x 25 F 0.98 0.45 Valve / No More Than 350 lb. 66V-135RF\*\*\* 1" F x 1" F (NPT) 25 F x 25 F 0.98 0.45 Valve / No More Than 350 lb.

\* 66V-0492 is UL Listed for up to 85% Ethanol

\*\* 66V-030RF is UL Listed for up to 25% Ethanol and 20% Biodiesel

\*\*\* 66V-130RF and 66V-135RF are UL Listed for up to 20% Biodiesel

#### Accessories

Draduct #

66-0075	<sup>3</sup> / <sub>4</sub> " F x <sup>3</sup> / <sub>4</sub> " M (NPT)	19 F x 19 M	1.46	0.66	Valve w/ 9" Hose / No More Than 300 lb.
66-1300	1" F x 1" M (NPT)	25 F x 25 M	2.50	1.13	Valve w/ 12" Hose / Maximum 300 lb.
66S-0075	<sup>3</sup> /4 "	19	0.20	0.10	Black Vinyl Scuff Guard Cover
66S-1300	1"	25	0.20	0.10	Black Vinyl Scuff Guard Cover

## **66H Series of Hoses**

The 66H Series Hoses are UL approved, steel reinforced hardwall flexible to -40°F. 3/4 inch inside diameter with 3/4 inch male NPT chrome crimped ends. Compatible with fuel blends up to E-15 & B-20. Maximum working pressure 50PSI. Also available in Low Permeation per UL330.

**Connection Size** 

## **Ordering Specifications**

<ul> <li>Prevents Hazardous and Costly Clean</li> </ul>
Up – unique double poppet design
closes leak path from both dispenser
and separated hose side.

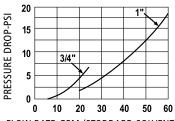
#### **Design working pressure**

50 psi (3.45 bar) maximum pressure.

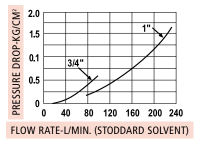
NOTE: OPW 66V Series Breakaways must always be installed with a "straightening" hose with a minimum length of 9" for the 3/4" Series and a minimum length of 12" for the 1" Series, such as the 66H Series hoses.

## **OPW 66V Series Breakaways**

The OPW 66V Series breakaways are designed and rigorously tested for use in today's fuels. Installed on fuel dispensing hoses, they will separate at the designed pull force, reducing expensive damage to the dispenser and piping system. Internal dual valves close automatically during separation, stopping the flow of fuel from both the dispenser and the separated hose, reducing environmental and health risks of potential spilled fuel.



FLOW RATE-GPM (STODDARD SOLVENT)



66V Series 3/4" Instruction Sheet Order Number: H10993PA 66V Series 1" Instruction Sheet Order Number: H10993PA 66S Series Instruction Sheet Order Number: H11015PA





Product #	Length	in.	mm	lbs.	kg	Description
66H-0975	9 inch (23 cm)	<sup>3</sup> / <sub>4</sub> " M x <sup>3</sup> / <sub>4</sub> " M (NPT)	19 M x 19 M	0.75	0.34	Straightening Hose
66H-0975-LP	9 inch (23 cm)	<sup>3</sup> / <sub>4</sub> " M x <sup>3</sup> / <sub>4</sub> " M (NPT)	19 M x 19 M	0.75	0.34	Straightening Hose LOW PERMEATION per UL330
66H-1300	12 inch (30 cm)	1" M x 1" M (NPT)	25 M x 25 M	1.40	0.63	Straightening Hose
66H-08575	8.5 feet (2.6 m)	<sup>3</sup> / <sub>4</sub> " M x <sup>3</sup> / <sub>4</sub> " M (NPT)	19 M x 19 M	4	1.8	Curb Hose
66H-08575-LP	8.5 feet (2.6 m)	3/4" M x 3/4" M (NPT)	19 M x 19 M	4	1.8	Curb Hose LOW PERMEATION per UL330

Weight