#### LEADING THE WAY IN FUELING INNOVATION WORLDWIDE

## **Materials**

**Cap body:** high-tensile aluminum alloy construction. Has straight pipe threads with Nitrile for tight seal to tank. 2" - 111/2" NPSH threads.

Dome: plated steel

Screen: 40-mesh brass

### **Features**

- 3-Pound Pressure & 1 oz. Vacuum Settings – Factory preset and tested to protect against product vapor loss and allow for rapid withdrawal of product from the tank.
- Reliable Service Precision-machined, lapped bronze pressure and vacuum seats ensure consistent seating of the pressure/vacuum valve.
- Corrosion-Resistant Construction Zinc/Aluminum alloy body and zinc-plated steel dome assure a long service life.

## **Ordering Specifications**

Product #	in.	mm	lbs.	kg
514F-3050	2	51	.46	.21

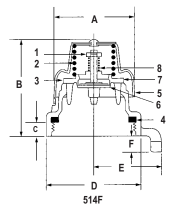
- 514F
- Easy Installation The 514F is available in 2" (11<sup>1</sup>/<sub>2</sub>" NPSH) female straight threads with a Buna-N gasket.
- High Maximum Flow Rate 3500 SCFH at 4.5 psi (0.31 bar) pressure drop.
- Lockable Base A provision for padlocking the vent to the tank is integrated into the base.

### **Replacement Parts**

Key	Part #	Description
1	H01967M	Nut
2	H10096M	Pressure Spring
3	H07355M	Screen
4	H11432M	Seal
5	C03991M	Dome
6	H07356B	Vacuum Disc
7	H08380AH	Pressure Disc
8	H07353M	Vacuum Spring

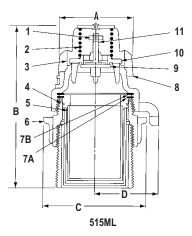
# **OPW Utility Tank Vents**

OPW Utility Tank Vents are installed directly on the top of aboveground storage tank or utility tank vent pipes. The vent cap is designed to protect the tank against intrusion of water, debris or insects. The 515ML incorporates a flame arrestor screen for jurisdictions that require these on tanks. A normally closed poppet in the valve opens at a predetermined pressure or vacuum setting to allow the tank to vent.



Dimensions (514F)

	in.	mm
Α	<b>2</b> <sup>5</sup> /16	59
В	<b>2</b> <sup>5</sup> /16	75
С	<sup>15</sup> / <sub>16</sub>	24
D	<b>2</b> <sup>21</sup> / <sub>32</sub>	67
E	<b>1</b> <sup>15</sup> / <sub>16</sub>	49
F	7 <b>/</b> 16	11



### Dimensions (515ML)

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	in.	mm
Α	<b>2</b> <sup>5</sup> /16	59
В	<b>5</b> <sup>1</sup> / <sub>4</sub>	133
С	31/8	79
D	<b>1</b> <sup>15</sup> / <sub>16</sub>	49

## **Materials**

**Cap body:** high-tensile aluminum alloy construction. Has straight pipe threads with Nitrile gasket for tight seal to tank.

Dome: plated steel

Screen: 40 mesh brass

## **Features**

- Flame Arrestor Screen For jurisdictions that require flame arrestors on tank vents.
- 5 PSI (0.34 bar) Pressure & 1 oz.
  Vacuum Settings Factory preset and tested to protect against product vapor loss and allow for rapid withdrawal of product from the tank.
- Reliable Service Precision-machined, lapped bronze pressure and vacuum seats ensure consistent seating of the pressure/vacuum valve.

## **Ordering Specifications**

Product #	in.	mm	lbs.	kg
515ML-1030	2	51	1.80	.82

 Corrosion-Resistant Construction – Zinc/Aluminum alloy body and zincplated steel dome assure a long service life.

515ML

- Easy Installation The 515ML is available in 2" (11½" NPSH) male straight threads.
- High-Maximum Flow Rate 3500 SCFH at 7.5 psi (0.52 bar) pressure drop.

Key	Part #	Description
7A	H11211M	O-Ring
7B	H03636M	Cap Gasket
8	C03991M	Dome
9	H07356B	Vacuum Disc
10	H08380AH	Pressure Disc
11	H07353M	Vacuum Spring