Materials

Body: Aluminum

Screen: 40-mesh brass Set Screws: Brass

23

Features

- Reliable Service vent-cap drain spouts extend outward to deter rainwater entry
- Corrosion-Resistant Construction

 aluminum body and cap assure a
 long service life
- ◆ Easy Installation 23 series is available in 2" and 3" slip-on models that provide for attachment to the vent line with set screws
- Complies with NFPA 30
 Requirements for venting gasoline vapors upward

- ◆ High Maximum Flow Rate 7000 SCFH at 2 psi (0.1 bar) pressure drop
- 40-Mesh Brass Wire Screen helps prevent debris and insects from entering the tank vent lines

Replacement Parts

Part #	Description
H00122M	Screw
H01967M	Nut
H01969M	Screen

10/ - : - - | - 4

Ordering Specifications

						vve	ignt
Product #	Description	in.	mm	lbs.	kg	lbs.	kg
23-0044	Open Vent	11/2	38	.25	0.11	0.25	0.11
23-0033	Open Vent	2	51	.25	0.11	0.25	0.11
23-0055	Open Vent	3	76	1.6	0.73	1.00	0.45

Materials

Body: Zinc/aluminum

Screen: brass

Cap: 2" - Steel 4" - cast-iron

Screen: 40-mesh stainless-steel

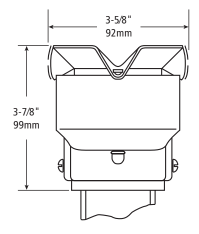


Ordering Specifications

			Weight		
Product #	in.	mm	lbs.	kg	
113-0099	4	102	7.50	3.41	

OPW 23 Series Open Atmospheric Vents

Open Atmospheric Vents are installed on the top of vent pipes from underground or aboveground fuel storage tanks. The vent-cap and internal wire screen are designed to protect the tank vent lines against intrusion and blockage from water, debris or insects. These vents are always open to atmosphere and allow any pressure or vacuum in the tank to vent.



OPW 113 Series Open Atmospheric Utility Vents

OPW 113 Open Atmospheric Utility
Vents are installed on the top of
aboveground fuel storage tanks.
The vent-capand internal wire screen are
designedto protect the tank vent lines
against intrusion and blockage from
water, debris or insects. These vents are
always open to atmosphere and allow
any pressure or vacuum into the tank to
vent. The 113 vents vapors downward
and is used primarily on diesel, fuel
oil, waste-oil and motor-oil tanks, but
can also be used on a wide variety of
aboveground storage tank
venting applications.

