#### **Materials**

Shear pin: carbon graphite

Link: stainless steel

Bar: cast iron

202F SCFH @ 2½ PSI (0.17 bar) 8 " 560,000

Lid and body: aluminum

Sealing surface: Teflon®-

coated aluminum



#### **Features**

- Lightweight Construction Allows for safe, easy installation on large aboveground tanks.
- Spring-Loaded, O-Ring Sealed Cover with Teflon-Coated Seat – Ensures smooth, vapor-tight sealing surface and reliable service life.
- Full-Bore, High-Capacity Upward
   Venting Enables smaller diameter
   vents with higher venting capacity to be
   used on ASTs when compared to
   weighted, mushroom-style vents.
- Aluminum Cover and Body with Stainless Steel Components – Corrosion-resistant construction to protect expensive finish or epoxy coatings on ASTs.

## **Ordering Specifications**

Model #	in.	mm	lbs.	kg
202F-0600	8	203	5.2	2.4

### **Dimensions 202F**

Description	in.	mm
A - Flange Hgt.	13/32	10
B - Hole Dia.	7/16	11
C - No. of Holes	8	203
D - Bolt Circle	91/2	241
E - Flange Dia.	10³/ <sub>8</sub>	264
F - Height	129/32	48
G - CL of Pivot Pt.	63/32	155

- ◆ Alerts Tank Operators of Possible

  Venting Problems When the
  emergency vent is actuated, the lid
  remains open for inspection until
  manually reset. The actuation of the
  emergency vent indicates abnormal
  excessive pressure build-up in the tank
  due to either a blockage in the normal
  tank vent or in the event of a rapid
  expansion of vapors, possibly from
- ◆ 3-Point Vent Shear System Ensures the vent safely opens every time, even if non-OPW replacement parts are utilized. Shear Pin breaks at 2.5 psi (0.17 bar), Break Link breaks at 3.5 psi (0.24 bar), and Bar breaks at 6.5 psi (0.44 bar).
- UL Listed To satisfy Third Party accreditation requirements of many jurisdictions.

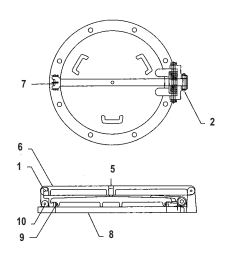
Listed MH 25724

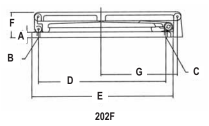
### Replacement Parts

Key	Part #	Description
1	H04869RE	Break Link
2	H06475RE	Rivet
3	H04981M	Cotter Pin
4	H04928	Parts S/A
5	H04929M	Screw
6	C01288I	Bar
7	H04871M	Break Pin
8	C01289M	Gasket
9	H04873M	O-Ring
10	H06449RE	Rivet

# OPW 202F EMERGENCY VENTS

The OPW 202F Emergency Vent is designed to prevent an aboveground storage tank from becoming over-pressurized by providing fullbore, high-capacity venting in the event of a fire or blockage of the OPW 23, 113, 523V or 623V. The 202F is a vapor-tight, springloaded emergency vent. When the AST builds pressure to 2.5 psi (0.17 bar), a breakpin shears and the spring-loaded lid opens full-bore and discharges vapors upward to relieve the pressure. The lid remains open for inspection, to indicate a problem with the normal tank venting or if a fire has taken place, until manually reset. The appropriate 202F Series vent is determined by the emergency venting capacity requirements of the AST and the type of connection at the tank's emergency vent opening. The OPW 202F Emergency Vent is available in an 8" flanged connection to mount directly to a tank manway.





## **Important**

FlexWorks by OPW, Inc., VAPORSAVER" and all other OPW products must be used in compliance with all applicable federal, state, provincial and local laws, rules and regulations. Product selection must be based on physical specifications and limitations, compatibility with the environment and material to be handled. All illustrations and specifications in this literature are based on the latest production information available at the time of publication. Prices, materials and specifications are subject to change at any time, and models may be discontinued at any time, in either case, without notice or obligation. OPW warrants solely to its customer that the following products sold by OPW will be free from defects in materials and workmanship under normal use and conditions for the periods indicated.