

# Fig. 244 Emergency Vents

*UL & ULC Listed 2" Male*



The Fig. 244 Emergency Vent (pressure relief only) Series is used on aboveground storage tanks, as a code requirement, to help prevent the tank from becoming over-pressurized and possibly rupturing if ever exposed to fire. The vent must be used in conjunction with a "normal vent". Correct application of this vent requires proper vent size and selection for the tank system in order to meet the specific venting capacity requirements.

The new design increases protection against weather, improves manufacturability and helps limit and control dust accumulation.

Conformance Including: NFPA 30, 30a, UL 142, UL 2244, API 2000 and PEI RP200. Additional References: NFPA 30, UL 142, Morrison Venting Guide



**Emergency Vents**  
Top Photo: Aluminum  
Bottom Photo: Brass

*New Product Announcement*

**SPECIFICATION OPTIONS:**

I.D. Number	A	B	C	D	E	F	G	H	I
244OM-0020 AV	2"	8	Male	NPT	BR	No	31,917	1.0	\$58.98
244OMS0020 AV	2"	8	Male	NPT	BR	Yes	24,069	1.0	\$66.54
244OMB0020 AV	2"	8	Male	BSP	BR	No	31,917	1.0	\$58.98
244OMBS0020 AV	2"	8	Male	BSP	BR	Yes	24,069	1.0	\$66.54
244OMA0020 AV	2"	8	Male	NPT	AL	No	31,917	0.4	\$58.98
244OMAS0020 AV	2"	8	Male	NPT	AL	Yes	24,069	0.4	\$66.54
244OMAB0020 AV	2"	8	Male	BSP	AL	No	31,917	0.4	\$58.98
244OMABS0020 AV	2"	8	Male	BSP	AL	Yes	24,069	0.4	\$66.54

- A—Size
- B—Opening Pressure: Oz./Sq.In
- C—Connection
- D—NPT or BSP
- E—Material: Brass (BR), Anodized Aluminum (AL)
- F—Screen: Yes or No
- G—Flow Capacity (CFH)
- H—Weight
- I—List Price

The vent also has a Viton® Seal.