

Brass Horizontal Drum Vent For Petroleum Based Applications, 2 inch Bung

Product Images



Short Description

Key Benefits

- Relieve pressure build-up due to heat
- Brass horizontal vent for petroleum-based applications
- Manual close Vacuum Relief
- FM Approved

Description

Provide emergency pressure venting in the event of a fire to avoid drum failure and catastrophic consequences. All safety drum vents automatically relieve pressure between 3 and 8 psi (30 to 55kPa) and include a flame arrester to absorb and safely dissipate heat. Valve within the vent is tested to allow 61 cubic inch (1-L) of water through a 3/8-in (9.5-mm) pipe nipple in less than 6 seconds for vacuum relief during drum dispensing operations. Vacuum relief permits smooth liquid flow and prevents possible drum collapse and leakage. Vacuum relief is automatic on vertically-installed vents and manual on horizontally-installed vents.

Safety fill vents and funnels fit the 2-in (51-mm) bung on a vertically-stored drum. The brass vent provides automatic pressure and vacuum relief, and includes a brass cap with safety chain tethered to the vent to prevent misplacement or loss. Remove cap during drum filling operations. Model no. 08211 includes a 9-in(229-mm) wide polyethylene funnel to facilitate solvent waste disposal and reduce spillage. Keep vent capped in closed position after filling operations to prevent flammable vapor from escaping. Six-inch (152-mm) flame arrester safely dissipates heat and prevents flashback from external ignition sources.

7/18/25

Specifications

Model No	08300
UPC	697841001442
Brand	Justrite
International Model No.	08300
Color	Brass
Material Specifications	Brass
FM Approval	Yes
Cover Type / Closure Type	Manual
NPS/NPT inch	2
NPS/NPT mm	51
Net Weight, lbs	1.0
Net Weight, kg	0.5

Prop 65

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

3