DRUM FUNNELS & EQUIPMENT

for Flammables



.....

Safety Drum Funnels

Prevent spills when transferring flammable solvents, thinners, oils or paint wastes

- Wide-mouth opening with hinged, stay-open lid.
- Built-in flame arrester prevents fire intrusion.
- Self-closing lid in case of fire.
- Galvanized steel with durable exterior epoxy powder-coat finish.

Safely transfer flammable liquids into a 30- or 55-gallon (110- or 200-L) drum using this 2.6-gallon (9.8-L) capacity safety funnel that fits into a 2-in (51-mm) bung. Wide 10-3/4-in (273-mm) mouth handles rapid pouring without spills. A built-in brass flame arrester absorbs and dissipates heat preventing any external ignition source from reaching the drum's content. Self-closing cover with a fusible link, that melts at 165°F (74°C), automatically shuts in case of a fire. Heavy-duty 18-gauge (1-mm thick) galvanized steel construction with electrostatically applied epoxy powder-coat offers excellent durability and chemical resistance. Lid in closed position reduces vapors and accepts a lock (not included) to prevent unauthorized access.

FM Approved. EPA and OSHA compliant.







08227

Description	Funnel Size Dia x H	Mouth Dia	NPT/NPS	Approv/Lstg Regulation	Red Funnel Model No	Yellow Funnel Model No	Ship Wt Ib/kg
Safety drum funnel with self-closing cover and 6 in (152 mm) flame arrester.	10.75 x 10 in 273 x 254 mm	10.75 in 273 mm	2 in (DN50)	FM,TÜV	08207	08227	11/5
Safety drum funnel with self-closing cover and 32 in (813 mm) flame arrester.					08205	08206	29/13



DRUM FUNNELS & EQUIPMENT 📗

for Flammables

Safety Drum Vents

Automatic pressure relief ensures safe workplace

No more worrying about pressure building up in your drums. These safety drum vents automatically relieve pressure between 3 and 8 psi (30 to 55 kPa). Vents are 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. Keep the vent in closed position to prevent flammable vapor from escaping. A built-in flame arrester helps absorb and dissipate heat for added safety. Vacuum relief is automatic on vertically installed vents and manual on horizontally installed vents.

Drum vents are FM Approved.





Create a safe dispensing station using Justrite® safety products.

Description	Vacuum Relief	NPT/NPS	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
Brass vertical vent for petroleum-based applications	Auto		08101* 08300	08101*	
Brass horizontal vent for petroleum based applications	Manual	0 in		2/1	
Nonmetallic vertical vent, plated steel flame arrester,	2 in (DN 50)		FM		08005*
for petroleum based applications	Auto	(DN 30)		08005	
Nonmetallic vertical vent, stainless steel flame arrester for chlorinated solvents				08006*	

* Must be installed in vertical position.

Antistatic Wires

Reduce fire risks by preventing sparks from static electricity

Use these antistatic wires to ground dispensing stations and containers to reduce fire risks from static electricity. Wires come in 3-ft (1-m) and 10-ft (3-m) lengths; for longer reach use several wires with 1/4-in (6-mm) terminal ends.



08497



08499

Description	End Connections	Model No	Ship Wt lb/kg	
Insulated wire, 10 foot (3 meters) coiled	0 foot (3 meters) coiled Hand clamp x 0.25 in (6 mm) terminal		2/1	
Flexible wire, 3 foot (1 meter)	Dual hand clamps	08499	2/1	

Safety Drum Faucets

Safe and easy dispensing from horizontal drums

Simply place these faucets on your drum for leakproof dispensing of flammable liquids. Faucets feature an internal flame arrester that prevents flashback of fire into the drum for added safety. Brass construction with a polytetrafluoroethylene (PTFE) seal ensures excellent chemical resistance. Take the worry out of awkward spout position with adjustable models 08910 and 08916. They feature a coupling nut that provides rotation of the spout downward after the faucet is threaded in place. Use Model 08552 for viscous noncorrosive flammables such as adhesives, paint or heavy oils above 2000 SSU (about 30W oil).

Faucets are FM Approved.

				APPROVED
Description	NPT/NPS	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
Brass safety tap, rigid			08902	2/1
Brass safety tap, adjustable	0.75 :		08910 08540	
Brass control flow lab safety tap	0.75 in (DN20)	FM		
Brass drum gate valve, viscous liquids	(DN20)		08552	7/3
Stainless steel faucet, adjustable			08916	2/1





<FM>

III DRUM FUNNELS & EQUIPMENT

for Combustible Waste and Accessories



High-visibility red finish provides increased awareness in the workplace.

Safety Drum Covers

Convert open-top 55-gallon (200-L) steel drums into handy receptacles

Self-closing Drum Cover turns a drum into a fire-safe receptacle for combustible waste. Simply use a screwdriver and wrench to attach the cover to a drum. For added safety, a replaceable fusible-link assembly melts at 165°F (74°C) to automatically allow spring-loaded cover to slam shut if there is a fire in the drum. Durable steel construction with powder-coat finish provides excellent chemical resistance. Fits drums from 22-1/4-in to 22-3/4-in (565- to 578-mm) diameter. Self-closing drum cover is FM and TÜV Approved.

VaporTrap™ Drum Cover converts a drum into a convenient collection center. A spring-loaded lid closes securely with a slight touch of the hand. Gasket around the rim prevents vapors from escaping. Use the additional 4-3/4-in (121-mm) port for disposing small containers without having to open the entire lid. Manual latching cover vents to relieve pressure build-up. Lid latch accepts a lock (not included) to prevent unauthorized access.

VaporTrap[™] drum cover is FM approved and complies with EPA regulations.







26750

Description and Capacity	Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt Ib/kg	
Self-close drum cover with fusible link for 55 gallon (200 L) drums	FM,TÜV	26750	26751	15/7	
VaporTrap [™] drum cover for 55 gallon (200 L) drums	FM,EPA	26754	—] 13/7	

Drum Locks

Safely secure drum contents without the risk of contamination

Keep your drum contents safe from theft, sabotage and contamination with these drum locks. Locks install easily around the bung flange without the need to remove the original bung. Made of corrosion resistant, non-sparking die cast.



Lock up the drum contents to prevent unauthorized access.



Description and Capacity	Model No	Ship Wt lb/kg		
Steel drum lock set fits 2 in & 0.75 in (DN50 & DN20) bung (set of 2 padlocks)	20) bung (set of 2 padlocks) 08510 2/1			
Plastic drum lock set fits 2 in (DN50) bung (set of 2 padlocks)	08511	2/1		

