

Accessories for Safety Storage Cabinets

Safety Cans

Designed to store and dispense petroleum based liquids with maximum safety, Lyon safety cans feature 24-gauge terne plate steel construction with all-welded bottoms for added strength an spring-loaded closures to prevent spills if dropped.

Technical/Ergonomic Features

- Free-flowing, perforated metal flame arresters deter flashbacks.
- Spring-mounted relief vents allow expanding vapors to disperse safely.
- Leather cap gaskets are unaffected by flammable, volatile and viscous liquids.
- Smooth, baked-on red enamel finishes resist corrosion.
- Bare metal beneath tape strip on handle frame provides contact for ground wire connection.

Type I Safety Cans with single spout for pouring and filling. Spout has large, 80° opening for fast easy filling and emptying.

Type II Safety Cans with two openings (one pouring, one filling) include all basic features described at top. Flexible metal nozzle effectively dispenses into small openings and eliminates need for funnel, providing ground path to prevent static sparks.

Capacity	Height	O.D.	Cat. No.			
Type I Safety Cans						
1 qt.	75/8"	6"	5481			
2 qt.	9¾"	6"	5482			
1 gal.	91/4"	10"	5483			
2 gal.	12"	10"	5484			
5 gal.	18"	12"	5485			

Capacity	Height	O.D.	Hose O.D.	Cat. No.		
Type II Safety Cans						
2 gal.	10¾"	95/8"	19/32"	5486		
3 gal.	14"	11¾"	3/4"	5487		
3 gal.	14"	113/4"	1"	5488		
5 gal.	181/8"	11¾"	3/4"	5489		
5 gal.	181/8"	11¾"	1"	5490		





Type II Safety Cans



Funnel Attachments

Dispense fluids from Type I Terne Plate Steel Safety Cans with accuracy. Choose economical Slip-On Polyethylene or Clamp-On Terne Plate Funnel with flexible, metal hose.

Fits Safety Cans	Sizes O.D.	Funnel	Cat. No.			
Funnel Attachments						
All Sizes	31/4 x 41/8 - 11/16" fill	slip-on poly	5513			
Smaller Sizes	7 - 15/16" hose	clamp-on*	5514			
5-gal. Sizes	12 - ¹5/16" hose	clamp-on*	5515			

*Requires bonding when pouring; funnel and hose provide grounding path to prevent static sparks.

Funnel Attachments





