

CHOOSING THE RIGHT SAFETY CABINET

Flammable Liquid • Acids and Corrosives • Paints and Inks • Pesticides



Step 1

Identify the type of chemicals to be stored and choose from the cabinets listed above.

Step 2

Identify the size of containers being stored and your capacity requirements.

Step 3

Choose the Door Style that best fits your needs. (Some states or locales follow either the International Fire Code or NFPA 1 Uniform Fire Code™ which mandates the use of self-closing cabinets.)

Manual and Self-Closing Doors



Manual-closing door



Self-closing doors feature manual latch with fusible link.

Latch holds door open when in use and will release to close door automatically when temperatures reach 165°F.

Full length continuous door hinges

Powder coat finish



Heavy-duty ribbed, galvanized steel shelves deliver load capacity of 350 lbs. per shelf and are adjustable on 3" vertical centers

Screened flame arrester vents on both sides of cabinet (one high and one low) are threaded to accept standard 2" pipe for external exhaust

Four, Zinc-plated leveling legs included

All-welded 18-gauge, double wall construction with 1-1/2" of insulating air space offers fire resistant protection



Black, flush-mounted paddle handle design allows easy fingertip operation and features a Cam Lock that includes 2 keys and can be padlocked (padlock not included)

Slam-action closing mechanism utilizes a three-point stainless steel bullet latching system.

Ground wire connection deters static build-up (wire not included)

2" high leak-proof bottom pan

Polyethylene Shelf Tray

Replaceable, leakproof 2" deep trays offer additional protection with a slightly raised curved edge to contain spills. Shelf liners are optional with Flammable Liquid Cabinets.



SAFETY CABINETS

Adjustable shelves offer the ideal solution for storing the wide variety of containers, from half pints to 5 gallon pails, all in one cabinet

- Conforms to NFPA Fire Code No. 30 and OSHA standards
- Adjust or add shelves to accommodate different size, or additional containers

- Optional polyethylene trays offer additional protection
- To resist aggressive chemicals, some cabinets include polyethylene trays for the shelves and bottom pans
- Separate and identify Class III combustibles



Capacity (Gallons)	W x D x H	No. of Shelves	Cat. No. Manual-Closing	Cat. No. Self-Closing	Cabinet Options		
					Cat. No. Extra Shelf	Cat. No. Mounting Brackets	Cat. No. Replacement Tray
60	32" x 32" x 65"	2	74R5460	74R5461	N5450	-	-
45	43" x 18" x 65"	2	74R5444N •	74R5445N •	N5449 •	-	5550
30	43" x 18" x 44"	1	74R5440N •	74R5441N •	N5449 •	-	5550
22	35" x 22" x 35"	1	74R5467	-	N5468	-	5568
20	43" x 12" x 44"	2	74R5466*	-	N5477	included	5552
		2	74R5469	-	N5477	5479	5552
17	43" x 18" x 24"	1	74R5472	-	N5449 •	5479	5550
		1	74R5465*	-	N5449 •	included	5550
15	23-1/4" x 18" x 44"	1	74R5474	-	N5476	-	5548
12	43" x 18" x 18"	-	74R5471	-	-	5479	5550
12	23-1/4" x 18" x 35"	1	74R5473	-	N5476	-	5548
4	17" x 17" x 22"	1	74R5470	-	N5478	5480	-

Note: Not Recommended for Phenol, Sulfuric or Nitric Acids. *Includes brackets for wall-mounting.

• Denotes Stock Items

1-800-323-0082 • lyonworkspace.com

LYON