UniLine ACID Storage Cabinets



- Molded one piece chemical and acid resistant, composite liner, molded one-piece coved corners, glass smooth for ease of cleaning
- Cabinet Exhaust can be vented out the back or through the fume hood or through an exhaust blower system
- Removable rear panel allows access to connect venting
- Removable Shelf for small container storage
- Front Access doors are lined and edges are sealed
- Door Vents provide Supply air ventilation
- Removable containment tray
- Containment Lip on front bottom edge of cabinet to hold spills

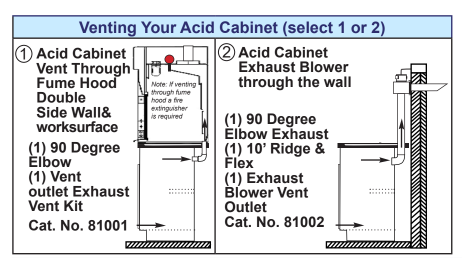
For storage of ACID and corrosive chemicals, available in 12", 18", 24", 30", 36", 42" & 48" widths. Standard 35 1/4" high and 22" deep cabinet dimension. (as shown) U.L. 1805 Fume Hoods & Cabinets. Cabinets are designed to hold specific chemicals

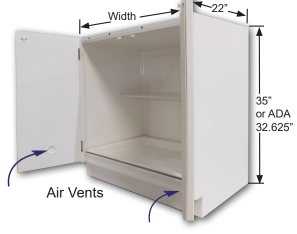
Acid Storage Containment Tray to contain large spills and

provides ease of cleanup. (located in bottom of cabinet)



| Acid Cabinet Size | | | | | | | |
|-------------------------|-------|-------|-------|-------|-------|-------|-------|
| Width | 12" | 18" | 24" | 30" | 36" | 42" | 48" |
| 35 1/4" high X 22" deep | 15120 | 15180 | 15240 | 15300 | 15360 | 15420 | 15480 |





Liquid Chemical Storage Cabinets shall be in an area of the laboratory with low traffic away from the main work area. It is important to segregate incompatible chemicals. Eliminate ignition sources such as open flame, hot surfaces, electrical equipment or static electricity from the storage area. Make sure appropriate fire extinguishers and/or sprinkler systems are in the area. An eyewash and safety shower must be readily accessible to areas where liquid chemicals are stored, per OSHA 1910.106(d)(3)(I).

Note: Venting voids the U.L. listing, If applicable, as site conditions cannot be verified by U.L.





