Corrosive Cabinet

WA810040B





It has acquired CE Certification and OSHA 29 CER 1910.106 of American Occupational Safety and Health Administration, NFPA CODE30 of American National Fire Protection Association and Hazardous Chemicals Control Ordinance of State Bureau of Safe Production Supervision and Administration

SYSBEL Corrosive Cabinets for storing corrosive liquids, Apply to the LABS of colleges and universities, research institutes, etc.

- 1.The standard PVC tray to prevent leakage of weak corrosive liquid corrosion cabinet put oneself in another's position.
- 2. Specially designed small size safety cabinet easy to any place on the stage or the audience (laboratory).
- 3.Double-wall construction with 38mm insulating air space for fire resistance.
- 4.Over 1.2mm thick, fully welded,construction holds squareness for longer life, offering greater protection in a fire.
- 5.5.3cm leak tight sump at the bottom of cabinet's maximally catches incidental drips.
- 6.Door can be fully opened to 180°, easy to operate, three-point latch with a manual lock for better security.
- 7.Standardized warning label is highly visible and anti-corrosive.
- 8. Unique spill-catcher shelves catch incidental drips and adjust on 6cm centers.
- 9.Durable&chemical resistant,lead-free powder coat inside and outside
- cabinet,reduce effects of corrosion and humidity.
- 10.2inches vents with integral flame arresters in both sides of every cabinet.
- 11.In terms of OSHA, on outside side panel, there is built-in grounding static connector for easy grounding.





Corrosive Cabinet WA810040B									
Volume (Gal/L)	Certification	Door type	Ext dimension (H×W×D/cm)	Packing dimension (H×W×D/cm)	Adjustable Shelves(Pcs)	Shelf Loading Weight(Kgs.)	N.W. (Kgs.)	G.W. (Kgs.)	Model
4/15	CE	Single Door/ Manual	56x43x43	72x53x53	1	50	27.3	35	WA810040B



WA810040B





Product details



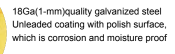
Adjustable shelves with antileakage design



Shelf bracket welded on both sides of cabinet



FM Approved Anti-Static Device:Conductor grip combine the equipment with the cabinet to conduct the static to earth, thus to prevent fire accident





Fireproofing vents to effectively reduce the concentration of volatile substances, and prevent fire hazards. Special spill-proof shelves to avoid chemical leakage by accident.



The cabinet has three-point linkage lock, and the door can open 180°
Two person management in line with Hazardous Chemicals Control Ordinance (December 1st, 2011 Version)



The three-point bullets: Anti-static design structure



SYSBEL