

## Polyethylene Corrosive Cabinet

**One-piece construction forming polyethylene corrosive cabinet provide maximum safety storage protection for storing harsh acids or corrosive chemicals**

**SYSBEL** Polyethylene corrosive cabinet, with seamless structure, ensure almost no leakage, and excellent performance of corrosion resistance and secondary leakage prevention and control. Double padlocks help to achieve double-person lock management, which is in line with EPA264.175 of the U.S. EPA, OSHA29CFR1910.1450 of the U.S. OSHA and Chinese Management of Hazardous Chemicals Ordinance (December 1, 2011 edition). On the cabinet doors, there are acidic and corrosive chemical warning labels to give your chemical storage management double guarantee.



It is CE approved, in line with EPA264.175 of EPA and OSHA29CFR1910.1450 of OSHA as well as Hazardous Chemicals Control Ordinance of SAWS.

### Countertop Single Door Polyethylene Corrosive Cabinet ACP80001

4 Gal storage capacity; all-plastic and no-stopper design, excellent corrosion resistance; the cabinet shelf can be removed according to needs to improve space utilization; both sides of door can be hinged and door can be opened on both sides, to fully use table space; on both sides of cabinet, there are two vents, can open the lid for ventilation or discharge of pressure gas when necessary; double padlock design to meet the requirements for double-person lock management. The product is CE certified.

### Undercounter Double Door Polyethylene Corrosive Cabinet ACP80002

22 Gal storage capacity; all-plastic and no magnetic door holder design, excellent corrosion resistance; cabinet shelves can be removed according to needs to improve space utilization; on both sides of cabinet, there are two vents, can open the lid for ventilation or discharge of pressure gas when necessary; double padlock design to meet the requirements for double-person lock management. The product is CE certified.



ACP80001

ACP80002

### Polyethylene Corrosive Cabinets

Volume (Gal/L)	Number of Doors and Style	Ext dimension (H×W×D/cm)	Packing dimension (H×W×D/cm)	Adjustable Shelves (Pcs)	Volume of Bottom Leakage(Gal/L)	Shelf Loading Weight(Kgs.)	G.W. (Kgs.)	Model
4/15	One/Desktop	49×41×36	51×43×40	1	1.79/6.8	20	8.8	ACP80001
22/83	Two/Undercounter	89×90.5×54.4	91×93×58	4	3.17/12	20	35.5	ACP80002

### Product Supporting Parts

Name of Part	For the Type of Cabinet	Packing dimension (H×W×D/cm)	Model
Poly Shelf	ACP80001	3×38.8×30	ACPL001
Poly Shelf	ACP80002	3×48×43	ACPL002

\* Tips: When strong corrosive chemicals in the storage cabinets leak, the leaked chemical liquids will flow to the sump at the bottom of cabinets. Please use adsorbents and other spill control products to remove spills timely under the guidance of professionals.

[1] Please refer to List of Hazardous Goods (GB 12268-90) and List of Hazardous Chemicals of SAWS (OSHA Code 29CFR 1910.106 2002 edition).

\*\* Please refer to P35 and P37 for types of Safety Cabinets.



Double padlock to achieve double-person lock management, to provide a higher level of security (padlock is on optional part)



Special design of cabinet top, which can also be used as a worktable



Two vents on both sides of the cabinet, with removable lids for ventilation or discharge of pressure gas when necessary



On the door, there are warning labels to remind people to watch out



No magnetic door holder and excellent in corrosion resistance



Cabinet shelves can be removed to enhance space utilization



Both sides of ACP80001 doors can be hinged, and the door can be opened from the right side