

Toxic Chemical Storage Cabinet



Features:

- \* Two layers of fireproof steel plates with 38mm thermal insulation between the two steel plates.
- \* Main body material: 1.0mm steel plate, epoxy resin spraying.
- \* Security: Equipped with electronic password lock and mechanical lock.
- \* 50mm high leak-proof liquid tank ensures no liquid spillage.
- \* Installed with dual air outlets with fire protection.
- \* Customizable.

Technical Parameters:

Model	CSC-12D	CSC-22D	CSC-30D	CSC-45D	CSC-60D	CSC-90D
Capacity	12gallon (45L)	22gallon (83L)	30gallon (114L)	45gallon (170L)	60gallon (227L)	90gallon (340L)
Standard Shelf	1pc	3pcs	1pc	2pcs	2pcs	2pcs
External Size (W*D*H)mm	590*460*890	600*460*1650	1090*460*1120	1090*460*1650	860*860*1650	1090*860*1650
Package Size (W*D*H)mm	665*535*915	680*540*1795	1170*540*1260	1170*540*1790	940*940*1790	1170*940*1790
Gross Weight	50kg	93kg	101kg	138kg	170kg	200kg

Flammable & Toxic Substances Integrated Storage Cabinet



Introduction:

Professional storage solutions for items requiring strict temperature control and high security.

Feature:

- \* Microcomputer timer switch for automated fan operation.
- \* Real-time temperature/humidity monitoring with alarm triggers for deviations.
- \* Four steel casters for mobility; thermal insulation with rockwool.
- \* Dual-lock management system.
- \* Cold-rolled steel casing with epoxy powder coating; PP resin inner lining.
- \* Three-tiered PP resin shelves with color-coded PVC strips (red/blue/yellow) for hazard classification (alkaline/acidic/flammable).

Technical Parameters:

Model	CSC-1840Y	CSC-1840B
Material	Shell: Cold-rolled steel; Inner liner: PP	
Doors	2	
Shelves	Three-tiered PP resin shelves with color-coded PVC strips	
Lock	Electronic password lock + mechanical lock	
Function	Automatic ventilation, temperature and humidity alarm	
Power Supply	AC110/220V, 50/60Hz	
Internal Size (W*D*H)	794*470*1524mm	
External Size (W*D*H)	900*510*1840mm	
Net Weight	125kg	
Package Size (W*D*H)	994*604*1970mm	
Gross Weight	144kg	