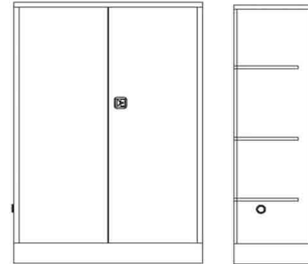


Hazardous Chemicals Cabinet

◆ Product Description

Hazardous Chemical Cabinets are specialized equipment used for the safe storage of flammable, explosive, corrosive, toxic, and other hazardous chemicals. Their core function is to isolate risks, prevent leakage and spread, and comply with regulatory requirements.



- Ultimate safety protection to block risk transmission
- Precise compliance to avoid regulatory risks
- Scientific classified storage to eliminate mixed-storage reactions
- Superior durability to reduce long-term costs
- Flexible scenario adaptation to improve storage efficiency

◆ Product Structure

- The main body of the hazardous chemical cabinet is made of 1.0mm Baosteel cold-rolled steel plate, which is exquisitely manufactured through a series of complex processes including shearing, bending, welding, stamping and grinding. it adopts a 500m automatic spraying line (overhead conveyor type), and is baked in an oven at 200°C for leveling, curing and setting, which can withstand a 48-hour salt spray test.

◆ Typical Applications

- Hazardous chemical cabinets are widely used in laboratories of scientific research institutions and universities, industrial production workshops, chemical and pharmaceutical warehouses, medical institutions, and the new energy industry, thus achieving safe storage and compliance management in various scenarios as a whole.

◆ Typical Product Data and Physical Properties

Model: YF-AQG-1090

Color: Yellow, Red, Blue

Cabinet Body Material: 1.0MMSteel Plate, Epoxy Resin Electrostatic Spraying

Cabinet Structure: Double-layer Fire-resistant Steel Plate Structure

Handle: Three-point Linkage Mechanical Lock

Packaging Method: Three-point Linkage Mechanical Lock

Availability:

Item#	Color	Size	Weight
1.4.12.00.0022	Red	L1090*W460*H1120MM	110kg
1.4.26.05.0002	Yellow	L1090*W460*H1650MM	130kg
1.4.26.05.0003	Red	L1090*W460*H1650MM	130kg
1.4.26.05.0004	Blue	L1090*W460*H1650MM	130kg

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.