

Precautions

- Cabinets should be placed indoors.
- Cabinets should be placed horizontally in order to keep as normal.
- Dual vents with flame arresters are used to isolate the inside and outside; they can be removed.
- Do not put your hands under the cabinet when raising and moving.

Serial No.	Product Name	Product Description
AIBEISI04	Fire Safety Cabinet	Volume: 4Gallons/15L; Door Type: Single: A layer board Size: H560xL430x430mm
AIBEISI12	Fire Safety Cabinet	Volume: 12Gallons/45L; Door Type: Single: A layer board Size: H890xL590x460mm
AIBEISI22	Fire Safety Cabinet	Volume: 22Gallons/83L; Door Type: Single: Two pieces of layer board Size: H1650xL600x460mm
AIBEISI30	Fire Safety Cabinet	Volume: 30Gallons/114L; Door Type: Double: A layer board Size: H1120xL1090x460mm
AIBEISI45	Fire Safety Cabinet	Volume: 45Gallons/170L; Door Type: Double: Two pieces of layer board Size: H1650xL1090x460mm
AIBEISI54	Fire Safety Cabinet	Volume: 54Gallons/204L; Door Type: Single: Two pieces of layer board Size: H1650xW600xD70mm
AIBEISI60	Fire Safety Cabinet	Volume: 60Gallons/227L; Door Type: Double: Two pieces of layer board Size: H1650xL860x860mm
AIBEISI90	Fire Safety Cabinet	Volume: 90Gallons/340L; Door Type: Double: Two pieces of layer board Size: H1650xL1090x860mm
AIBEISI110	Fire Safety Cabinet	Volume: 115Gallons/434L; Door Type: Double: A layer board Size: H1650xL1500x860mm



Safety Cabinets Flammables & Corrosives

User Manual

Using explanation for corrosives cabinets

Irrelevantly store and dispose flammable liquids chemicals is one of the main causes of fire, so firm and classify the chemicals in your workplace is crucial. For the different characteristics of each chemical to determine its characteristic and storage points. Store incompatible to gasses separately to avoid the producing of venomous gases, fire and explosion. Some local regulatory requirements in equipment installation for fire ventilation hole. To store flammable and combustible liquids which are listed in OSHA 1910.106, the design, conformation and capacity of flammable cabinet are explained in chapter 4.3 of NFPA 2000 version.

Instruction for installation

1. Open the door
2. The lid fits the groove of the shelf exactly
3. Connected static line
4. Sketch map for chemical safety cabinets

The product description



- Adjustable layer board:**
The distance between the air conditioning is 6cm, which can be adjusted freely, so that you can store more chemicals. Thick galvanized sheets can hold up to 350L of chemicals.
- Anti-static grounding wire clamp:**
Ground the standby grounding device and the safety cabinet reliably with wire clamp, and guide the static charge to the earth to prevent electrostatic spark from causing fire accidents.
- Three-point linkage lock:**
Easily shut down in case of fire.
- Fireproof and explosion-proof pores:**
There are 2 pieces on both sides of the cabinet.

Standard Configuration

Lead	Shell	Key	Instruction	Bag
1Pc	Standard Configuration	2Pcs	1Pc	1Pc