



UNIVERSE

CHEMICAL STORAGE CABINETS AZA1307

The Chemical Storage Cabinets AZA1307 from AZA Lab are specially engineered for the safe storage of flammable, combustible, and weakly corrosive chemicals in laboratories, industrial facilities, research centers, hospitals, and commercial environments. Designed with heavy-duty double-wall fireproof steel construction, leak-proof spill containment, and advanced safety features, these cabinets provide reliable chemical protection while improving workplace organization and operational safety. The AZA1307 series is available in multiple color-coded configurations to simplify chemical segregation and ensure compliance with laboratory safety standards.



CABINET CONSTRUCTION

- Heavy-Duty Steel Body

Robust double-wall steel construction designed for long-term industrial and laboratory use.

- Fire-Resistant Design

Insulated air gap between cabinet walls improves thermal resistance during fire exposure.

- Chemical-Resistant Coating

Durable epoxy finish protects cabinet surfaces against chemical corrosion and moisture.

- Spill-Containment Interior

Integrated liquid-tight sump prevents leakage from damaged containers.



UNIVERSE

TECHNICAL SPECIFICATIONS

Parameter	Specification
Model	AZA1307
Product Type	Chemical Storage Cabinet
Cabinet Construction	Double-Wall Fireproof Steel
Steel Thickness	1.2 mm
Insulation Layer	38 mm Fireproof Air Space
Surface Finish	Epoxy Resin Powder Coating
Door Opening Angle	180°
Locking System	Three-Point Lock
Spill Containment	5 cm Leak-Proof Sump
Shelving Type	Adjustable Anti-Spill Shelves
Ventilation System	Dual Ventilation Ports with Fire Protection
Grounding Port	Integrated Electrostatic Grounding Connector



UNIVERSE TECHNICAL SPECIFICATIONS

Parameter	Specification
Chemical Compatibility	Flammable, Combustible & Weak Corrosive Chemicals
Color Options	Yellow, Red, Blue
Installation Type	Floor Standing
Applications	Laboratory, Industrial, Medical & Commercial

