



Acid & Corrosive Cabinets

Non-Corrosive, Polypropylene Storage Solutions



Safe Storage for Hazardous Materials

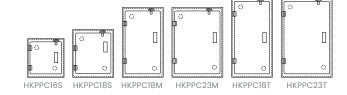
Laboratory procedures using corrosive substances rely on a fume hood to protect operators and the surrounding environment from potentially harmful vapors and spills. When not in use, safety procedures recommend storing acids and other corrosive chemicals in dedicated safety cabinets designed to withstand their hazardous nature.

HazKEEPER™ acid and corrosive safety cabinets are constructed of 3/8″ white polypropylene for storage of acids and corrosive chemicals. Cabinets are manufactured with an all-welded interior and a 2″ liquid-tight bottom trough to contain accidental spills. Our acid and corrosive storage cabinets are designed to meet OSHA secondary containment requirements.

FEATURES

- Unique integral metal-free padlock hasp for security.
- Construction includes polypropylene hinges for durability and long life.
- All models include two rear-mounted venting ports to enable venting through a fume hood.
- · Cabinets are marked with "ACID" label.
- · Standard color white.





Acid & Corrosive Cabinet Models

Our polypropylene storage cabinets are designed for rust and corrosion resistance. Our product line includes four standard sizes to meet a variety of storage capacity needs.

Models SSPPC16S and SSPPC18S are ideal for compact spaces where smaller quantities of corrosive substances are stored.

Models SSPPC18T, HKPPC18M, HKPPC23M, and SSPPC23T include leveling feet and a sturdy, fixed-position interior shelf with a slightly raised edge that keeps stored bottles secure, contains small spills, and adds to the structural strength.



VENT-BOX DUCTLESS FILTRATION SYSTEM

The optional <u>Vent-Box</u> is available to protect users and the work environment from potentially volatile odors of stored chemicals.

- Low-profile, completely portable, no ductwork required.
- Compact size, easily positioned on shallow safety cabinets.
- Modular design permits multiple configurations.



