





QMP ACID ALKALI CAUSTIC MATERIAL FLOOR STANDING CABINETS - 1800H X 900W X 460D MM

SKU: CA189046ZWXX

Our Acid Alkali Caustic Material Cabinets are top of the range and available in various options.

Product Features

- 'No snag' handles with 2-point locking
- Warning stickers are supplied as standard
- 50kg UDL Shelving with spill retaining features
- Liquid-tight sump included
- Stands are available which raise the cabinets by 500mm with adjustable feet
- Reaction to Fire Classification EN 13501-1
- Powder coated with white Germ-Guard Active Technology anti-bacterial paint





PRODUCT DESCRIPTION

Our acid alkali caustic material storage cabinets help users store acids and alkalis safely, preventing poor storage of these products which can cause many hazards if stored incorrectly. The cabinets are made of sturdy all-steel construction and come in a variety of sizes, including floor cabinets, wall mounted, floor chests, and transportable units. These acid alkali cabinets are perfect for any workplace environment, including industrial, general, and commercial sites.

PRODUCT SPECIFICATION

Adjustable Shelves Yes

Anti-Bacterial Paint Yes

Brand QMP

British Made Yes

Colour White

Certifications Fire Guard Tested & Certified EN 13501-1

Fire Rated Yes

Material(s) Mild Steel

Number of Shelves 3

Shelf UDL (Kg) 50

Sump Capacity (L) 14

Warranty 1 Year

Weight (kg) 66

Cabinet Size 1800H x 900W x 460D (mm)

Height (mm) 1800

Width (mm) 900

Depth (mm) 450





VARIATIONS







DOWNLOADS

Brochures & Dimensions

- Acid Alkali Cupboard Spec Sheet
- Acid Alkali Security Cupboard Spec Sheet
 - CoSHH Cupboard Spec Sheet
 - CoSHH Security Cupboard Spec Sheet
- Flammable Liquid Cupboards Specification Sheet
 - Hazardous Cupboard Specification Sheet
 - Hazardous Security Cupboard Spec Sheet
 - Perforated Cupboards Spec Sheet
- Pesticide & Agrochemical Security Cupboard Spec Sheet
- Petroleum & Flammable Liquid Cupboards Specification Sheet
 - Vision Cupboards Spec Sheet

Certificates & Manuals

- Fire Guard Test & Certified EN13501 Classification Certificate
 - Letter of Regulations



