





### <u>QMP COSHH FLOOR STANDING CABINETS - 1800H X</u> <u>1200W X 460D MM</u>

**SKU:** CZ181246ZKXX

Our COSHH 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





# **PRODUCT DESCRIPTION**

Our COSHH cabinets assist users in complying with the workplace's COSHH rules for hazardous substance control. 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 COSHH 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
Certifications	Fire Guard Tested & Certified EN 13501-1
Colour	Graphite Grey
Fire Rated	Yes
Material(s)	Mild Steel
Number of Shelves	3
Shelf UDL (Kg)	50
Sump Capacity (L)	18
Warranty	1 Year
Weight (kg)	75
Cabinet Size	1800H x 1200W x 460D (mm)
Height (mm)	1800
Width (mm)	1200
Depth (mm)	450





## VARIATIONS

Image



SKU

Colour

CZ181246ZKXX

Graphite Grey





### DOWNLOADS

#### **Brochures & Dimensions**

- Acid Alkali Cupboard Spec Sheet
- <u>Acid Alkali Security Cupboard Spec Sheet</u>
  - <u>CoSHH Cupboard Spec Sheet</u>
  - <u>CoSHH Security Cupboard Spec Sheet</u>
- 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



