

Flammable Liquid Storage Cabinet

CABE107 Holds 6 ltr., Manual-Close, 46cm x 46cm x 91.5cm

Safely store containers of flammable liquids in this durable Steel Cabinet.

- This rugged Steel Cabinet is engineered to store flammable liquids in compliance with current legislation and guidelines; welded construction of 0.9mm thick steel is designed to maintain its integrity for a 30-minute fire resistance as per HSG 51
- Adjustable spillage tray and liquid-tight sump tray act as shelving for small containers; design still allows liquids to drain through and collect in bottom sump
- Single-shelf design adds storage space and options; Cabinet can accommodate various container sizes
- Bottom sump removes easily for emptying and to clean up spills
- Rebated door securely closes with a strong, 3way chrome locking grab handle; helps create a vapour seal when closed
- High-visibility +PREMIERSHIELD powder-coat finish is a hard-wearing coating with active silver ions; inhibits bacteria growth and resists chemicals, corrosion and humidity
- Choose grey or RAL1003 yellow finish; both are marked with appropriate warning label to identify contents
- Reinforced vertical door panels help prevent distortion during heat and fire conditions
- Additional Shelves and Support Stand available separately

Specifications

| Dimensions | 46cm W x 46cm D x 91.5cm H |
|-------------------|--|
| Locking Mechanism | Keyed (2 Included) |
| Outdoor Use | Not for Outdoor Use |
| Shelves | 1 - Adjustable Shelf |
| Sold as | 1 each |
| Weight | 24 kg |
| Composition | Powder coated 0.9mm steel with spot-welded seams |
| Capacity | 6 ltr. |
| Door Style | Manual-Close |

Technical Information

Certifications, Approvals and Ratings

Factory Inspectorate of Approval No1: Parts 3 & 4

Technical Documents

HS(G) 51

The Control of Substances Hazardous to Health Regulations 2002

The Dangerous Substances and Explosive Atmospheres Regulations 2002 (DSEAR)

Disclaimers

Flammable Cabinets Notice

50 litres is the maximum volume of any flammable liquid with a flash point below 32°C that may be stored in a flame-resistant cabinet within a workroom, regardless of the total cabinet capacity.



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com