

## SAFETY STORAGE CABINETS

The DMD Safety Storage Cabinets provide a safe, secure and efficient method of storing the complete range of flammable liquids, sprays and other related substances.

### WORKSAFE & AUSTRALIAN STANDARDS COMPLIANCE

In order to comply with WorkSafe requirements and to maintain appropriate housekeeping practices, the storage of flammable liquids must be stored in Safety Storage Cabinets. The DMD Safety Storage Cabinets are built to Australian Standards (AS 1940) and are suitable for all Class 3 Liquids.

### INNOVATIVE DESIGN

Our innovative automatic sequential door closing system ensures no doors are accidentally left open, which prevents flammable goods being exposed to fire. This design allows both doors to move 180 degrees and the wide opening allows the shelves to conveniently slide in and out.

### FEATURES AND BENEFITS:

- Made from alloy (no sparking risk)
- Dual door sequential closing mechanisms
- Two 50mm diameter venting bungs
- Levelling bolts
- 150mm water tight base sump to hold spillage
- Anti-static wire and three-point door latch



#### 30-Litre Cabinet

*Fits under standard bench, can also sit on bench, and is ideal for compliant storage of small amounts of flammable liquids.*



#### 100-Litre Cabinet

*Fits under standard bench, can also sit on bench, and is ideal for compliant storage of small amounts of flammable liquids.*



#### 160-Litre Cabinet

*Popular for 20-litre cans as well as smaller aerosol cans.*



#### 250-Litre Cabinet

*Popular for 20-litre cans as well as smaller aerosol cans.*

Item Code	SC30	SC100	SC160	SC250
Description	1 door cabinet 1 shelf	2 door cabinet 1 shelf	2 door cabinet 2 shelves	2 door cabinet 3 shelves
Capacity	30 litres, holds 12 x 2.5 litre bottles	100 litres holds 24 x 2.5 litre bottles	160 litres holds 6 x 20 litre cans	250 litres holds 9 x 20 litre cans
Weight	53 kg	100 kg	138 kg	187 kg
External Dimensions	800H x 505W x 500D mm	800H x 1,100W x 500D	1,295H x 1,100W x 500D	1,825H x 1,100W x 500D

*\*Available in corrosive (White) and oxidising (blue)*