

CORROSIVE GOODS CABINET - 160L

PRODUCT CODE: **DIL5530ASPH**



DESCRIPTION

Double door corrosive substance storage cabinets with 160L capacity.

Suitable for the storage of Class 8 corrosive substances in liquid or solid form including acids, alkalis, caustics, sodium hydroxide solution and hypochlorite solution.

Manufactured to meet the AS 3780 standard for the storage and handling of corrosive substances.

EXTERNAL DIMENSIONS (MM)

HEIGHT	WIDTH	DEPTH
1295	1115	500

INTERNAL DIMENSIONS (MM)

HEIGHT	WIDTH	DEPTH
1015	1020	415

NOTE:

For single door cabinets, the internal height is taken from the top of the sump sill/bottom shelf to the ceiling.

For total external width measurement, add 6mm vent bung for tight clearance locations.

KEY FEATURES

- Double steel walls
- Sequential opening doors ensure left door always closes first
- Internal door opening latch (as required by the standard)
- Each shelf is supplied with plastic spill trays to contain small spills and leakages
- Acid-resistant powder coating applies to all surfaces including shelving and closing assembly for added protection
- Stainless steel piano hinges for added protection.
- 150mm deep liquid light sump
- Recessed door handle with key lock
- 50mm vent bungs with flash arresters
- Static earthing connection
- Adjustable shelves
- Adjustable feet
- Classification labels

SPECIFICATIONS

CAPACITY: PG I - 50kg or L, PG II or III - 160kg or L

DOORS: 2

SHELVES: 2 with plastic trays (Including base level)

EXTRA SHELVES: **DIL5545PH-29**

EXTRA TRAYS: **DIL5545-29T**

