



Corrosive Storage Cabinets - Polyethylene

Pratt Indoor Polyethylene Corrosive Substance Storage Cabinets also comply with AS 3780.

They are manufactured from polyethylene plastic material which provides superior resistance for the storage of corrosive chemicals. These include chemicals such as Sulphuric Acid, Hydrochloric Acid, Nitric Acid and other substances highly aggressive to metal.

Special Features:

- ▲ Constructed with 19mm thick polyethylene plastic sheet material including frame, door/s and shelves.
- ▲ Acid resistant liquid tight seal in all panel joints.
- ▲ Self-closing door/s with internal door opening latch.
- ▲ 150mm deep liquid tight sump.
- ▲ Self latching handle with key lock.
- ▲ Venting kit supplied with all models (may be fitted at installation if required).
- ▲ Some models feature separate compartments, permitting the storage of both acids and alkalis.



5512PSPH



5516PSPH



5535PSPH



5540PSPH

Separate compartments



5530PSPH

Separate compartments



5545PSPH

Separate compartments

Model	Capacity	Doors	Shelves	Extra Shelf	External (mm)			Internal (mm)		
					Height	Width	Depth	Height	Width	Depth
5512PSPH	20kg or L*	1	1	5512P-29	600	460	466	410	420	420
5516PSPH	40kg or L*	1	1	5516P-29	770	600	466	580	560	420
5535PSPH	100kg or L*	2	1	5535P-29	770	880	606	580	840	560
5540PSPH	110kg or L*	2	2	5545P-29	770	1000	600	580	2x470	565
5530PSPH	160kg or L*	2	4	5545P-30	1150	1000	600	960	2x470	565
5545PSPH	250kg or L*	2	6	5545P-31	1550	1000	600	1360	2x470	565

*AS 3780 specifies a maximum of 50kg or L for Packaging Group I Corrosive Substances and 250kg or L for Packaging Group II.
Note: 1. For all models, the internal height is taken from the top of the sump to the ceiling.