## PRATT OXIDIZING AGENT STORAGE CABINET: 100L - 2 DOORS - 1 SHELF

## PRATT INDOOR OXIDIZING AGENT STORAGE CABINETS **COMPLY WITH THE AUSTRALIAN STANDARD AS4326** "THE STORAGE AND HANDLING OF OXIDIZING AGENTS".

This range of cabinets is for the storage of Oxidizing Agents in liquid or solid as classified by the United Nations criteria and the ADG Code for Dangerous Goods. These include chemicals such as: Hypochlorite-inorganic, Hydrogen Peroxide, Perchlorites-inorganic, Potassium Nitrate etc.

## **FEATURES & BENEFITS:**

- Low profile under bench design.
- Constructed of double walled 1.2mm thick galvanised steel.
- 2 x sequential self closing doors fitted with speed adjustable hydraulic closures.
- 1 x 1.6mm thick, perforated, galvanised steel shelf.
- Continual piano type door hinge.
- Overlapping door edging to prevent ingress of heat.
- Adjustable shelf heights at 45mm increments.
- 2 x 50mm vent bungs with steel caps.
- Each vent incorporates steel flash arrester.
- Magnetic catches to hold doors in closed position to provide automatic release in the event of pressure build up.
- Recessed non lockable handles.
- External static earth connection and 1 x bonding wire.
- Solvent resistant yellow baked powder coated finish.
- 150mm deep liquid tight sump.
- Palletised and packaged with strong cardboard for protection.
- Oxidizing Agent diamond and other decals applied.
- Optional additional shelves available.
- Includes set of rubber feet.

- WEIGHT: 100kg 100L - CAPACITY: - DOORS:

1 (Inc. Base Level) - SHFI VFS:

- EXTRA SHELF: 5535-295





EXTERNAL (MM)			INTERNAL (MM)		
HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH
770	935	620	495	840	530

NOTE.

1. INTERNAL HEIGHT IS TAKEN FROM THE TOP OF THE SUMP SILL/BOTTOM SHELF TO THE CEILING.

2. FOR TOTAL EXTERNAL WIDTH MEASUREMENT, ADD 6MM PER VENT BUNG FOR TIGHT

CLEARANCE LOCATIONS.

3. AS 4326 SPECIFIES A MAXIMUM OF 50KG OR L FOR PACKAGING GROUP I OXIDIZING AGENTS.

VOLUME CAPACITY	PER SHELF	TOTAL	
2L Winchester	18	18	
4L Winchester	15	15	
4L Round Can	12	12	
20L Round Can	4	4	

