

OXIDISING

Agent Storage Cabinets



PATENTED CONCEALED
STAY-OPEN SEQUENTIAL
SELF-CLOSING DOOR
MECHANISM

**RIGHT DOOR STAYS OPEN
FOR EASIER LOADING AND
UNLOADING!**
7 LOCKING POSITIONS
BETWEEN 20 – 90 DEGREES



Trafalgar range of safety cabinets:

Flammable Liquid | Corrosive Substance
Toxic Substance | Forklift Gas Cylinder
Organic Peroxide | Oxidising Agent
Aerosol | Emergency Information
Fire Hose Reel | Fire Extinguisher
Fire Hydrant Booster | Fire Alarm Cabinet

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Key Features & Benefits

Trafalgar is a long established and privately owned Australian company whose name is synonymous with the supply of hazardous chemical storage cabinets. Trafalgar has been making safety cabinets for over 50 years and will continue to do so into the future. We are proud to be fighting hard to keep manufacturing alive in Australia and competing against cheap and inferior imported products. From our manufacturing plant in Sydney's west, Trafalgar's range of **Oxidising Agent Storage Cabinets** are all locally made, built in accordance with Australian Standards and come in a range of sizes. A full range of spare parts, including additional shelves and closing mechanisms are available.



Oxidising Agent Storage Cabinets

SUITABLE FOR SAFE STORAGE OF oxidising agents as defined in the Australian Dangerous Goods code. Cabinets used for storage of oxidising agents shall not be used for storage of other materials. Where more than one oxidising agent is stored in a cabinet, the oxidising agents shall be compatible.

All cabinets comply with **AS4326-2008** as follows:-

1. Each cabinet is marked with the name and address of the manufacturer.
2. The maximum storage capacity.

Trafalgar has the expertise and capabilities to custom manufacture safety cabinets. Contact us to discuss your specific requirements.

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Product Overview

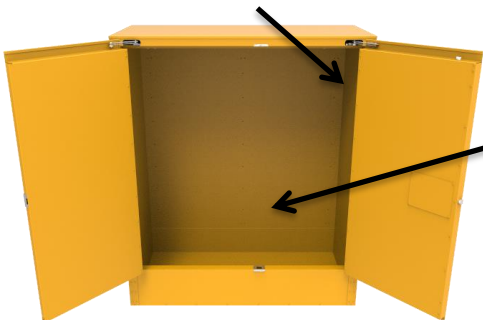
Isocyanate free two-pack epoxy coating inside and out, providing a hardwearing finish.

Danger alert sign indicating specific hazardous substances stored in cabinets.

Ventilation port, measuring 55mm in diameter.

Fully welded 150mm deep liquid tight sump capable of containing at least 25% of the maximum storage capacity.

Internal shelf brackets that fully interlock with shelves.



Fully adjustable galvanized shelves included, perforated for leakages and to permit free air flow. Easily replaced if damaged. Additional shelving available for purchase.



Concealed self-closing door mechanism for more durability and usable space. Patented self closing sequential door mechanism on double door cabinets allows for right door to stay open at 7 locking positions between 20 – 90° for easier loading and unloading.



1.1mm thick double skin wall construction, with 40mm air gap between walls to provide thermal insulation.

Ventilation port, measuring 55mm in diameter.

Continuous piano hinges ensuring smooth closure of door.

Full instructions on usage of the cabinet attached to the inside of the door.

Built in ground connector.

Round corners on door.



Easy grip 'D' handle for easy opening of cabinet.

Self closing non latching doors held shut by magnetic latches, which release in the event of an internal buildup of pressure.

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Ordering Information

OXIDISING AGENT STORAGE CABINETS

Capacity (L)	30	60	100	160	250
Capacity (Units)	1 x 20L or 6 x 2.5L Tins	2 x 20L or 12 x 2.5L Tins	3 x 20L or 15 x 2.5L Tins	6 x 20L Drums	9 x 20L Drums
Part Number	TCOAS30L	TCOAS60L	TCOAS100L	TCOAS160L	TCOAS250L
Shelves	1	2	1	2	3
External Height (mm)	805	1070	810	1295	1830
External Width (mm)	520	520	935	1115	1115
External Depth (mm)	475	475	680	525	525
Internal Height (mm)	535	800	560	1045	1580
Internal Width (mm)	425	425	835	1015	1015
Internal Depth (mm)	375	375	530	375	375
Weight (kg)	53	62	100	138	187



30L



60L



100L



160L



250L

Trafalgar reserves the right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of print. E&OE. Published 20.06.2018