



# Trafalgar Cabinet Flammable Liquid Storage 100L

## TCFLS100L 3 x 20L or 15 x 2.5L Tins (not shown)

Danger alert sign indicating specific hazardous substances stored in cabinet

Painted inside and out eliminating corrosion issues.

Fully welded 150mm deep liquid tight sump.

Self closing mechanism. Easily replaced should door be damaged

Welded shelf brackets that fully interlock with shelves.

Fully adjustable galvanised shelf perforated for any leakages. Easily replaced if damaged

Ventilation port with built in flame arrestor

At 800mm high, designed to be installed under a standard laboratory bench top.

Ventilation port with built in flame arrestor

Three point self latching locking system. Easy grip handle for opening of cabinet. Lock keyed to 92268.

Continuous piano hinge ensuring smooth closure of door

Built in ground connector

Self closing self latching door

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

Round corners on door



Part Number	Capacity (L)	Shelves	External Height (mm)	External Width (mm)	External Depth (mm)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Weight (kg)
TCFLS100L	100	1	800	920	615	520	835	530	100

### Australian Standard

All cabinets comply with AS1940 – 2004 as follows.

1. Each cabinet is marked with the name and address of the manufacturer
2. The maximum storage capacity.
3. A Class 3 dangerous goods label with sides of at least 250mm nominal
4. A sign bearing the words "NO SMOKING, NO IGNITION SOURCES WITHIN 3M" in lettering at least 50mm high

### Storage

Suitable for safe storage of

1. Petrol and petroleum derivatives
2. Adhesives
3. Printing inks and solvents
4. Paints and solvents
5. Any Class 3 liquids

### Options

Full range of spare parts including additional shelves, losing mechanisms etc. available.



Phone: 1800 888 714  
 Email: sales@tfire.com.au  
 Website: www.tfire.com.au

Trafalgar reserves the right to change specifications without notice. Please check with your supplier at the time of order.