

# Drysafe

## Drysafe drying cabinet

Experiencing problems in drying your protective clothing?

Using the C-Tick approved Drysafe is the answer. Safely able to dry any type of heavy duty clothing such as firemans coats, fork lift drivers duffel coats to skiers parkas.

### Some industries in which the Drysafe will be of great benefit.

- Fire Services
- Police Services
- Transport Industry
- Logging Industry
- Power Switching Terminals Stations
- Communications Industry
- Oil and Gas Industry
- Ports and Harbours
- Ambulance Services
- Rescue Services
- Railway Industry
- Mining Industry
- Shipping Industry
- Sporting Venues
- Freezer Room Workers
- Water and Sewage Services
- St Johns Ambulance
- Defence Forces
- Container Terminals
- Power Stations
- Airport Ground Staff
- Building Industry
- Warehousing and Loading Dock Workers
- Council and Utility Workers



C-Tick  
Approved

**Mijell Elements**



THERMAL ELECTRIC ELEMENTS  
AUSTRALIA

Free Phone 1800 025 287 Free Fax 1800 631 235

ABN 59 001 255 492

# Drysafe

## Specifications

### Catalogue Number S10387

2400W 240V electrically heated safe drying cabinet, supplied with a 1000mm long lead and 3 pin plug. This is designed to plug into a normal EARTHED GPO of 10 amp rating.

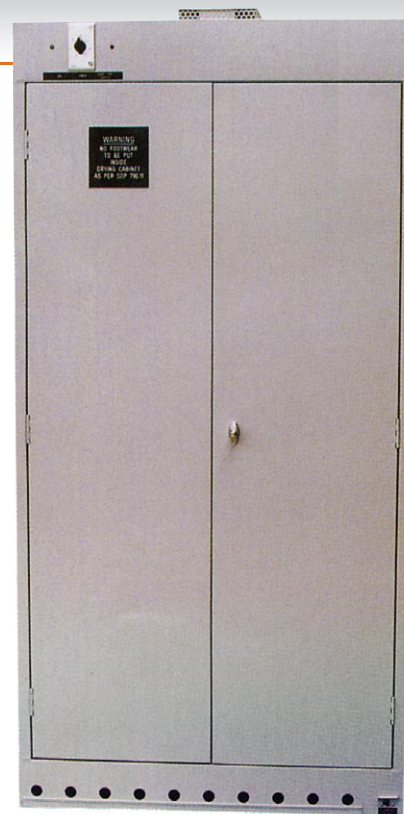
The cabinet is 2000 x 1000 x 600mm fitted with two front opening doors. The clothes are hung onto a fixed rail suspended above an electric heating element. With the doors closed, air is drawn through the base of the drier, over the heater element and through the roof mounted exhaust fan. A zero to six hour timer controls the unit, together with temperature and over temperature controllers. Indicator lights describe the status of the cabinet.

Complete operating and installation instructions are shipped with each cabinet.

## Approvals

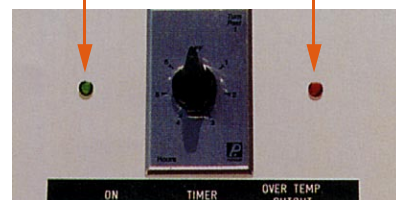
Tested and approved by NATA laboratory to AS/NZS 1044: 1995 (CISPR 14) including amendment No.1 December 1997. Limits and methods of measurement of radio disturbance characteristics of electrical motor operated and thermal appliances. Copy of the report is available for inspection.

Electrical Safety Requirements Testing on AS/NZS 3350.1 -1994 including amendment 6. Safety of household and similar electrical appliances. And to AS/NZS 3350.2.43 - 1996, including amendment 2 Part 2.43 Particular requirements Cloth dryers and towel rails.

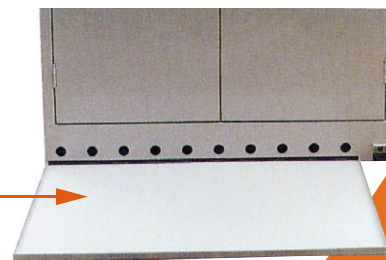


Timer On Indicator

Over Temperature Indicator



Tray slides out for easy cleaning



### HEAD OFFICE

7 Buckman Close Toormina 2452 Coffs Harbour NSW Australia Ph 0061 2 6658 1422 Fax 0061 2 6653 3839  
www.thermalelectric.com.au Email: info@thermalelectric.com.au

### SYDNEY

Unit 34/93 Newton Road Wetherill Park NSW 2164 Ph 02 9756 3788 Fax 02 9756 6749 Mobile 0438 581 357  
www.thermalelectric.com.au Email: thermals@bigpond.net.au

### MELBOURNE

Unit 4/257 Governor Road Braeside VIC 3195 Ph 03 9580 6222 Fax 03 9580 6333 Mobile 0409 304 969  
www.thermalelectric.com.au Email: thermalm@bigpond.net.au

### BRISBANE

Unit 1/8 Hopper Ave Yatala QLD 4207 Ph 07 5540 7093 Fax 07 5540 7194 Mobile 0407 419 447  
www.thermalelectric.com.au Email: thermalb@bigpond.net.au

**Mijell Elements**



THE THERMAL ELECTRIC ELEMENTS  
AUSTRALIA