



Australia's premium manufacturer of medical and laboratory products

2400 litre medical drying cabinet

Product Specification Sheet
Series Medical Drying Cabinets

Model dmi-2400







Australia's premium manufacturer of medical and laboratory products

2400 litre medical drying cabinet Instruments only

**Product Specification Sheet** 

Series

**Medical Drying Cabinets** 

Model

dmi-2400

Chamber capacity

Standard dual chamber design

Chamber width Chamber depth Chamber height

Single chamber design Chamber width Chamber depth Chamber height

Chamber material

External width External depth External height External material

Recommended clearance

Temperature range Temperature sensor

Control accuracy Temporal stability

Available shelf positions

Shelves supplied Shelf dimensions

Shelf spacing Shelf capacity

Insulation type Insulation thickness 2400 Litres

1 set of shelves per door

865 mm 900 mm

1434 mm

Optional

1809 mm 900 mm

1434 mm

Stainless Steel 304L

2214 mm 1067 mm

2056 mm

Durable epoxy powder-coated steel 75mm on sides and rear

(Ambient + 7C) to 150C

Pt100 0.1 C 0.2 C

> 30 (15 per door)

6 (3 per door) 855 x 900 mm

87mm

50 KG

Mineral Wool - asbestos free

50mm





Australia's premium manufacturer of medical and laboratory products

Product Specification Sheet
Series Medical Drying Cabinets

Model dmi-2400

2400 litre medical drying cabinet Instruments only

Circulating fans 2

Airflow System Moisture extraction system for high performance drying

of moisture laden content utilizing.

Fresh dry air intake—Hot moist air extraction

Exhaust diameter (mm) 63 - top mounted

Countdown timer 99 hr 59 min - or continuous

Controller type Multifunction intelligent digital PID-microprocessor
Readout Digital LCD readout of set and actual temperature

Temperature alarms High | low | deviation

Country of origin Australia

## Options / Accessories

- Single chamber design
- Stainless steel exterior
- Pass through (double door) configuration
- Additional shelves
- 8 Step programmable controller
- 500 Step programmable controller
- Side access port 50 mm
- Fan speed controller
- RS232 or RS485 comms module
- Ethernet comms module
- ISPM 15 compliant crating for export
- Calibration certificate
- Swivel castors Front lockable
- Modulating Valve (Baffles fresh air intake). Increased maximum temperature to 200C

Steridium Pty Ltd | Brisbane | Australia | www.steridium.com | sales@steridium.com | +61 7 55 931 352