



# Anaesthetic Apparatus DRYING CABINETS



 **Evocare**<sup>®</sup>

[www.evocare.com.au](http://www.evocare.com.au)

Phone: 07 33558000 Fax: 07 33555043



## FLEXIBILITY

A cabinet which can handle large loads with any combination of tubes and parts.

## EASY INSTALLATION

Connects to standard hospital power outlets; a vent connection removes heated air.

## COMPACT

Centre opening doors protrude only 330mm when fully open. Pass through wall units are available.

## ECONOMY

Double wall stainless steel construction with an insulated cavity, combined with double glazed doors. Heating is discontinued when doors are open.

## COMPLIANCE

Meets both AS2514 (Drying cabinets for Medical Equipment) and AS2774 (Drying cabinets for Respiratory Equipment). Electrical Safety CS071150V.

## APPLICATION

The Malmel DC series of Drying Cabinets are designed to dry respiratory tubing, face masks, surgical instruments and ancillary equipment.

## SAFETY

Dual over temperature cut-out. Set point temperatures are locked to prevent unauthorised change. Cabinet temperature is pre-set at 70°C and governed not to exceed this temperature.

## VERSATILITY

A modular hanging system with shelving and trays to suit any requirement.

## EFFICIENCY

A centrifugal fan drives heated air downwards to provide rapid internal drying of suspended corrugated tubing and circulate warmth throughout the chamber.

## HYGIENE

A washable filter removes fluff, lint, dust etc.



 **Evocare**<sup>®</sup>  
www.evocare.com.au

Phone:07 33558000 Fax:07 33555043

\* ACCESSORIES AND PRODUCTS SHOWN IN ALL PHOTOS ARE NOT INCLUDED WITH UNITS.

PRODUCT SPECIFICATIONS	
Outside Dimensions (mm)	1750h x 750w x 640d
Chamber Dimensions (mm)	1152h x 600w x 560d
Outside Dimensions Pass Through	1750h x 600w x 690d
Door Gasket	Silicon Rubber
Doors	Double Glazed Tempered, Centre Opening with Magnetic Door Closure
Air Vent	Damper controlled to air-conditioner return duct or direct to atmosphere
Air Filter (mm)	150 x 150 x 15 washable polyurethane
Air Bleed Off	Automatic Damper Control
Electrical (Australia Only)	Plug into 15amp GPO
Shelves	Electro polished stainless steel wire
Shipping Weight	185kg

Product Code	Model	Description
8-A00-87-030	DC11S	FRONT LOAD Mixed 6 wire shelves, 2 Racks of 18 x 37mm Dia Tube holders.
8-A00-87-035	DC11T	FRONT LOAD Mixed 6 Wire Shelves 2 Racks of 18 x 37mm Dia Tube holders with Timer.
8-A00-87-040	DC12	FRONT LOAD 6 Full Width Wire Shelves - No Tube holders.
8-A00-87-045	DC12T	FRONT LOAD 6 Full Width Wire Shelves - No Tube holders with Timer.
8-A00-87-051	DC13O	FRONT LOAD Full Hanging, 5 Rack of 18 x 37mm Dia Tube Holders.
8-A00-87-055	DC13T	FRONT LOAD Full Hanging, 5 Rack of 18 x 37mm Dia Tube Holders with Timer.
8-A00-87-060	DC21S	FRONT LOAD & REAR UN-LOAD (PASS THROUGH), Mixed 6 wire Shelves 2 racks of 18 x 37mm Dia Tube Holders.
8-A00-87-065	DC21T	FRONT LOAD & REAR UN-LOAD (PASS THROUGH), Mixed 6 wire Shelves 2 racks of 18 x 37mm Dia Tube Holders with Timer.
8-A00-87-070	DC22	FRONT LOAD & REAR UN-LOAD (PASS THROUGH), 6 Full Width wire Shelves-No tube Holders.
8-A00-87-075	DC22T	FRONT LOAD & REAR UN-LOAD (PASS THROUGH), 6 Full Width wire Shelves-No tube Holders with Timer.
8-A00-87-081	DC23O	FRONT LOAD & REAR UN-LOAD (PASS THROUGH), Full Hanging 5 Racks of 18 x 37mm Dia Tube Holders.
8-A00-87-085	DC23T	FRONT LOAD & REAR UN-LOAD (PASS THROUGH), Full Hanging 5 Racks of 18 x 37mm Dia Tube Holders with Timer.

Spare Parts	
MODEL	DESCRIPTION
8-M00-87-033	Instrument Tray
8-M00-87-034	Air Diffuser Blank
8-M00-87-035	Air Diffuser (with holes)
8-M00-87-038	Anaesthetic Bag Holder
8-M00-87-093	Part width shelf DC11/DC21 models. Size 520d x 340w
8-M00-87-094	Part width shelf DC12/DC22 models. Size 520d x 600w
8-M00-87-095	10 x 50mm Diameter tube holder
8-M00-87-100	16 x 37mm Diameter tube holder (models prior to Feb 2002)
8-M00-87-104	18 x 37mm Diameter tube holder

# MALMET (Australia)

PTY LTD

ABN 95 001 717 791



## About Us

Malmart (Australia) Pty Ltd is a leading manufacturer of specialised hospital equipment for CSSD, Recovery, Obstetrics, Theatre and Ward Utility Rooms. Malmart is a privately owned Australian family business who prides itself as producing high quality products.

Malmart has been manufacturing specialised hospital equipment since 1969 and supplies hospitals and nursing homes throughout Australia and overseas.

Extensive and continual research and development ensures Malmart products remain the most reliable and user friendly equipment available. Malmart products are manufactured at our Leeton Site which is in the "Heart of the MIA" in New South Wales. The Leeton Manufacturing Site is ISO 9001 certified, this gives our customers peace of mind that they are getting quality products each and every time.

**HEAD OFFICE & CUSTOMER SERVICE**  
PO Box 373 Leeton NSW 2705 Australia



AUSTRALIAN MADE  
AUSTRALIAN OWNED



[www.evocare.com.au](http://www.evocare.com.au)

Phone: 07 33558000 Fax: 07 33555043

### WARNING:

*This brochure contains general information only. If you require certified and accurate dimensions or any other details which may affect your installation, please contact Malmart. E.&O.E.*

*In the interest of continued product improvement, Malmart reserves the right to alter design and product specifications without notice. E.&O.E. For further information on warranty terms and conditions, please refer to Malmart's Warranty Statement.*