

ME-L SERIES:- REFRIGERATORS. Designed for 43° Ambient.



ME-LD70D



ME-LS11



ME-LS133AHA



ME-LT180AHA

ME Series Refrigerators

FEATURES:

- Bottom mounted compressor for cooler running and ergonomic shelf positioning.
- Door activated evaporator fan switches for increased energy efficiency.
- Bright white painted finish for a great clean look. ME-D10 also available in BLACK
- LOW-E glass to reduce condensation build up and better energy efficiency.
- Self closing hinged doors.
- LED Super Bright White interior Lights. Replaceable with removing all of your stock.
- LED light to display canopy.
- Factory installed PVC coated adjustable shelves fitted with ticket strips.
- Automatic defrost by thermostat cycle.
- Removable door gasket to allow cleaning.
- Temperature range 0° to 10° C.
- Standard Industrial Castors . Front locking.
- Utilizes environmentally friendly R134a refrigerant.
- LED digital temperature display

MAIN DATA

Specifications are subject to change without notice. E&OE.

Model	Doors	Net Volume (L)	Shelves	Dimensions (mm)	Amps (240v 50Hz)	Energy (Kwh/24h)	Cord Length	Shipping Weight
ME-LD70D	1	530	4	700 w x 680d x 2079h	2.9	6.6	2.4	96kg
ME-LS11	2	900	8	1100w x 680d x 2079h	4	10.4	2.4	150kg
ME-LS133AHA	2	1070	8	1330w x 680d x 2079h	4	10.4	2.4	163kg
ME-LT180AHA	3	1506	12	1800w x 680d x 2079h	4.3	11.4	2.4	250Kg

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Specification

- **Shelves:** 5 adjustable, PVC coated, steel shelves per door.
- **Construction:** Exterior is painted steel with a clear anodized aluminium back. Interior white powder coated aluminium for hygienic easy to clean surfaces.
- **Insulation:** 45mm high density polyurethane foam, Blowing agent, Cyclopentane for CFC free Ozone protection and superior insulating properties.
- **Lighting:** Interior lights activated by rocker switches mounted above each door.
- **Door:** Double Glazed glass.
- **Door Frame:** PVC door frame. Provides greater insulation. reducing the rise of condensation.
- **Gasket:** PVC welded one piece magnetic gasket. Removable without tools for easy cleaning.
- **Hinging:** Self closing.
- **Electrical:** Units come ready for connection to 240volt 50hz 10amp GPO. Single Outlet. It is recommended that a dedicated GPO be

used.

- **Electronic Controller:** Includes 30amp relay for extra long life.
- **Refrigeration System:** Fully balanced self-contained condensing unit with forced draught evaporator.
- **Compressor:** ASR's equipment is fitted with Danfoss compressors, a world leader in domestic and light commercial compressors.
- **Refrigerant:** R134a.
- **Defrost:** Cyclic defrost. Utilizes no-cost hot gas condensate disposal.
- **Evaporator:** Fan forced, Copper and Aluminium cross fin coil.
- **Castors:** 100mm heavy duty castors. Front locking.
- Digital Temperature readout.
- **Warranty¹:** Austwide's Manufacturers warranty 12 month parts and labour.

Options:

- 6" legs.
- Low profile casters. Total height reduced to 2075mm

- 304 Stainless steel construction. (non stock items).

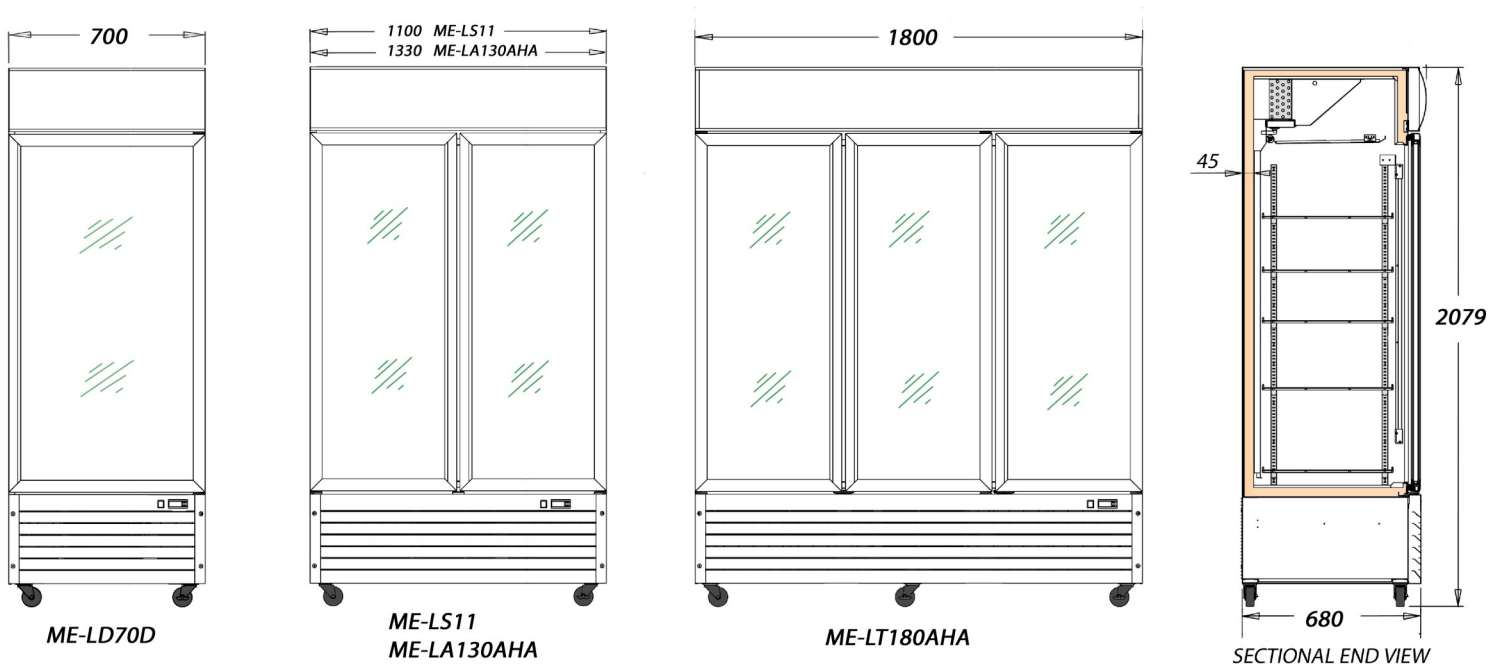
Outstanding Benefits

High ambient model: Designed to run in 43°C Ambient .

Optimal product placement: The ME Series lifts the product off the floor, placing it in the optimal position for your staff to easily reach in and retrieve without the need to bend down excessively.

Bottom Mounted Condensing unit: The AC Series places the condenser in the coolest position, close to the floor, putting less strain on the refrigeration system thus providing longer life and greater energy efficiency.

ELEVATIONS. (not to scale)



1.terms and conditions apply. Visit web site for full details. www.austwidesales.com.au Specifications are subject to change without notice. E&OE. 20200105