



M₂C

High Efficiency Professional Passthrough Dishwasher – 500mm Rack

W 705mm x D 765mm x H 2040mm

The M2C is fitted with a Heat Recovery Condensor which uses exhaust air to heat incoming water – washes up to 1000 plates per hour on cold water supply.

Standard Features

- Heat Recovery Condensor preheats cold water supply
- · Significant reduction of steam emitted
- Suitable for installation without canopy in many situations – with good general dishroom ventilation.
- 2.6 litres per cycle cold water consumption
- · Up to 1000 plates per hour
- · Electronic controls with enhanced functionality
- Multi-cycle options 1, 2 and 3 minute cycles with manual cycle mode, Ecopower, Soft Start and Self rinsing cycle
- Service diagnostics for error recognition
- Double filtration via scrap trays and separate wash inlet filter
- · Dual chemical injectors and Drain pump fitted standard
- Stainless steel upper & lower wash & rinse arms with removable cleaning caps
- 10kW electrical load reducible to 7kW
- 430mm door clearance
- Autostart on hood closure anti-drip door edge channels water away from operator
- Easy clean L-shaped tank with curved corners
- · Stainless steel construction
- Assured final rinse 316 stainless break tank & rinse booster
- QuickConnect
 - Water supply hose
 - Dual chemical injector lines
 - Drain pump outlet hose
- · Corner or in-line installation
- Unique 595mm or 640mm bench gap installation option
- · No commissioning required
- Watermark certified

Includes:

- 2 x 6007028 500mm dish rack
- 1x 6007029 500mm cup rack
- 2 x C660503 cutlery containers



The unit shall be a Washtech passthrough dishwasher with Watermark certification, suitable for in-line or corner installation. The unit shall be fitted with a heat recovery condenser and have automatic fill and low level wash pump and element protection and start automatically on door closure. It shall be fitted with electronic controls and keypad with operator selectable 1, 2 and 3 minute complete operating cycles. Door clearance shall be 430mm. The unit shall be fitted with upper and lower independent stainless steel wash and rinse arms, all with removable end plugs for cleaning. The unit shall be fitted with 0.75kW wash pump and cold water consumption shall be 2.6 litres per operating cycle. The unit shall require 15 amps per phase three phase 5 wire supply. The unit shall be supplied with 500mm cup and dishracks and shipped in 100% recyclable packaging. Height of machine shown includes leg adjustment of plus or minus 50mm.









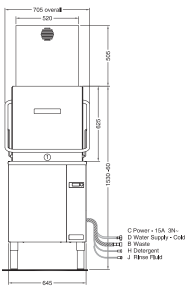


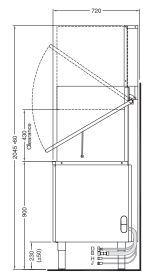


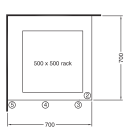
WASHTECH PROFESSIONAL WASH SYSTEMS

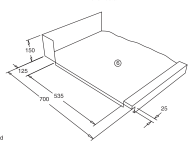
M₂C

High Efficiency Professional Passthrough Dishwasher - 500mm Rack









Rench detail

In-line Installation

① Bench gap Is 595 or 640 with bench brackets removed Corner Installation

© wall to front Inside corner of wash tank 700

③ machine must face left for access to controls

④ allow 300 clearance beneath bench to front for service access

splashback return no higher than 150
 left side is mirror image

D Cold Water

Less than 20°C temperature connection 3/4" male; hose supplied pressure 200-350kPa flow 15 litres per min quality potable & soft

Waste

connection hose supplied for 38mm open

standpipe 700 high or connection to

sink trap

C Electrical

3 phase 415V 50Hz 15A/phase (10kW reducible to 7kW)

Dimensions

705mm Width Depth 765mm 2040mm Height Weight 118kg

Packed Dimensions

755mm Width 825mm Depth 1970mm Height Weight 142kg Cubicmetres 1.23m

Refer operator manual for complete installation instructions

MOFFAT

Australia www.moffat.com.au

Australia Moffat Pty Limited

Victoria/Tasmania 740 Springvale Road Mulgrave, Victoria 3170 Telephone 03-9518 3888 Facsimile 03-9518 3833 vsales@moffat.com.au www.moffat.com.au

New South Wales Telephone 02-8833 4111 nswsales@moffat.com.au

South Australia Telephone 03-9518 3888 vsales@moffat.com.au

Queensland Telephone 07-3630 8600 qldsales@moffat.com.au

Western Australia Telephone 08-9202 6820 bgarcia@moffat.com.au





