







## Economy Undercounter Dishwasher - 365/450mm rack

### W 535mm x D 595mm x H 845mm

The Washtech XV is a compact and efficient undercounter dishwasher that is simple to use and easy to maintain. With a powerful wash pump and commercial grade rinse heating system, the XV provides great wash results and consistent hot water (>82°C) sanitisation every cycle.

With a world class water consumption rate of just 2.2L per cycle, the XV provides excellent wash results with short cycle times, while being economical to run and environmentally friendly. It also features Washtech's hybrid control system – combining IP65 stainless steel switches with tried-and-tested mechanical switchgear and a customisable electronic timer – which ensures long term durability and reliability.

Since 1981 Washtech dishwashers have been constructed from heavy-duty stainless steel, and are engineered specifically for Australian conditions and regulations. Backed by the most extensive service network and spare parts inventory in the region, your Washtech XV will not let you down.

#### **Standard Features**

- 60 and 120 second cycles
- · Capacity of up to 960 glasses / 840 plates per hour
- Low water consumption of 2.2 litres per cycle
- Compatible with 450mm racks
- Powerful 0.5HP dishwasher grade wash pump
- Heavy-duty stainless steel construction
- Washtech hybrid controls
- Quick connection including:
  - Water supply hose
  - Detergent and rinse aid pumps with injector lines
  - · Drain pump with outlet hose
  - 15 amp plugset
- Upper and lower wash/rinse arms with precision moulded iets
- · Easy-clean composite wash filter
- Watermark approved backflow prevention
- Moffat's comprehensive 5-2-1 Warranty

#### Includes:

- 1 x 450mm dish rack (600 70081)
- 1 x 450mm cup rack (600 70080)
- 1x cutlery container (C660503)















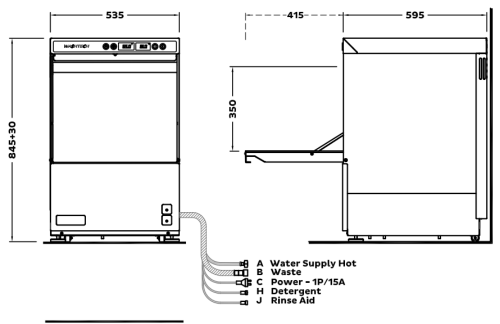


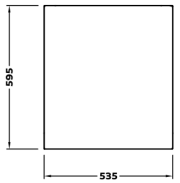


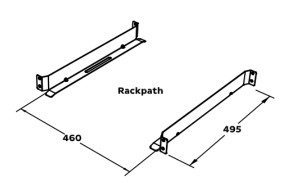
# **WASHTECH**<sub>®</sub>











© Copyright Moffat Ltd Version: WXV0020 2104

| Λ.  | LIA: | + \\/ | -+- |    |
|-----|------|-------|-----|----|
| A - | HO   | τw    | aτε | ?r |

**Dimensions** Machine **Packed** Temperature 65°C Width (mm) 535 645 Connection 3/4" male; hose supplied Depth (mm) 595 610 Pressure Height (mm) \*\* 845 200-350kPa 970 Weight (kg) Flow 20 litres per min 66 83 Quality Potable - refer table

Backflow Prevention AVB

Consumption 2.4 litres per cycle

# **B** - Waste

Connection Hose supplied for 38mm open

standpipe 750mm high or connection to sink trap

C - Electrical A/phase Max kW Hz Single phase 240 50 3.37

| Volume (m <sup>3</sup> ) | 00  | 0.38     |
|--------------------------|-----|----------|
| Water Quality            | Min | Max<br>8 |
| pH                       | ,   | •        |
| Hardness (ppm)           | 20  | 100      |
| Cl-                      |     | 100      |
| SO <sub>4</sub>          |     | 400      |
| Fe                       |     | 0.1      |
| Mn                       |     | 0.5      |
| Cu                       |     | 0.05     |
| $Cl_2$                   |     | 0.1      |
|                          |     |          |

Isolating switch must be within 1m of, and not directly behind the

Refer to operator manual for installation instructions.







