







## Economy Heavy Duty Passthrough Dishwasher

## W 750mm x D 765mm x H 1530mm

The Washtech XL is a powerful, versatile, simple-to-use and easy-to-maintain passthrough dishwasher. With world class water consumption rates, high performance 1.5HP wash pump, and rapid rinse heating the XL is highly productive, economical to operate and light on the environment.

The XL features Washtech hybrid controls which combine IP65 stainless switches and tried-and-tested switchgear with a customisable electronic timer. In addition it is equipped with a heavy duty stainless steel wash manifold and scrap trays, and is supplied suitable for connection to either single or three phase power supplies.

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 XL will not let you down.

#### **Standard Features**

- 40, 60 and 90 second cycles autostart upon hood closure
- Capacity of up to 1,620 plates per hour
- Low hot water consumption of 2.4 litres per cycle
- Heavy-duty stainless steel construction
- Heavy-duty stainless steel wash and rinse arms with precision stainless steel jets
- Heavy-duty stainless steel double filtration system with dual scrap trays and separate wash inlet filter
- Washtech hybrid controls
- Easy installation including:
  - Water supply hose
  - Detergent and rinse aid pumps with injector lines
- Watermark approved backflow prevention
- Moffat's comprehensive 5-2-1 Warranty

## Includes:

- 2 x 500mm dish rack (600 70028)
- 1x 500mm cup rack (600 70029)
- 1x cutlery basket (C660508)
- 1x cutlery container (C660503)













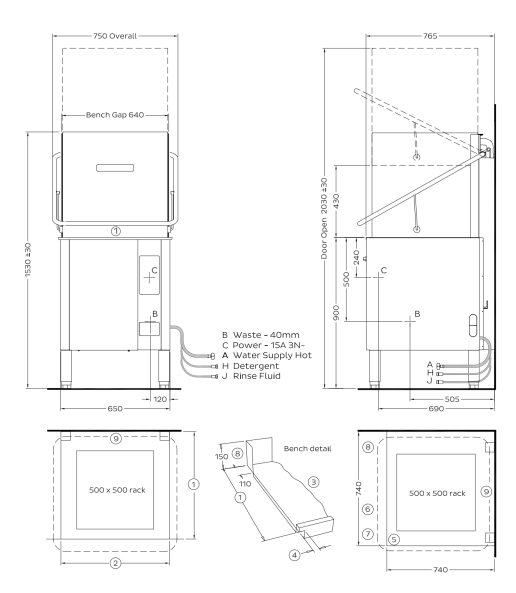






## **WASHTECH**

# XL



A - Hot Water		Dimensions	Machine				
Temperature	65°C	Width (mm)	750				
Connection	3/4" male; hose supplied	Depth (mm)	765				
Pressure	200-350kPa	Height (mm)	1530				
Flow	20 litres per min	Weight (kg)	120				
Quality	Potable - refer table	Volume (m³)					
Backflow Prevention AVB							
Consumption	2.4 litres per cycle*	Water Quality	Min				
		nH	7				

## B - Waste

Connection 1.5" BSP Line 2" BSP

					Fe	0.1
C - Electrical	V	Hz	A/phase	Max kW	Mn	0.5
Single Phase	240	50	25	6.10	Cu	0.05
Three Phase	415	50	15	9.00	$Cl_2$	0.1

Hardness (ppm)

Cl-

 $SO_4$ 

### **Corner Installation Notes**

- a. Machine must face left for easy access to controls b. Allow 300 clearance to front for service access
- c. Splashback return must be no higher than 150mm

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

Refer to operator manual for installation instructions.

20











> Max 8

> > 100

100 400

<sup>\*</sup> Water consumption rates may vary based on site conditions.