M2C Passthrough Dishwasher c/w Heat Recovery Unit





STANDARD FEATURES

Integrated Heat Recovery Unit

No external extraction canopy required*

Recycles energy from steam to heat incoming water

1, 2 and 3 minute cycles

Touchscreen controls with versatile installation options 1.0HP soft start wash pump

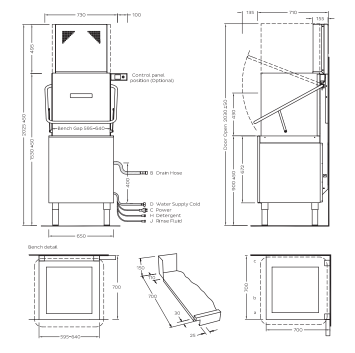
Dual chemical pumps

Assured rinse with dual boilers plus rinse pump Hands-free drainage system with sump and drain pump Two-stage stainless steel wash and drain filtration Heavy-duty stainless-steel construction and manifold Independent stainless-steel wash and rinse arms Compatible with 595mm to 640mm benchgaps

1x 500mm dish rack (600 70028)

1x 500mm cup rack (600 70029)

1x cutlery container (C660503)



SPECIFICATIONS

D - Cold Water	
Temperature	<25°C
Connection	3/4" male, hose supplied
Pressure	100-500kPa
Flow	10L per minute**
Backflow prevention	Atmospheric vacuum breaker
Consumption	2.4L per cycle
B - Drainage	
Drain pump flexi-hose	25mm

C - Electrical	V	Hz	A/ph	Max kW	
Three phase	400	50	15	11.25***	
*Subject to adequat	a general v	entilation F	Full details and	d certification fr	_

^{*}Subject to adequate general ventilation. Full details and certification from SEED available on request.

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

Refer to operator manual for installation instructions.

In line with policy to continually develop and improve its products, Washtech reserves the right to change specifications and design without notice.

Dimensions	Machine	Packed
Width (mm)	730	760
Depth (mm)	710	820
Height (mm)	2025	2015
Weight (kg)	118	142
Volume (m3)		1.10

Water Quality	Min	Max
рН	7	8
Hardness	20	100
CI-		100
SO4		400
Fe		0.1
Mn		0.5
Cu		0.05
Cl2		0.1

Corner Installation Notes:

- $\alpha.$ Machine should be installed so racks are pushed into the back of the machine.
- b. Allow 300mm clearance to front for service access.
- c. Splashback return to be no higher than 150mm.

Touchsreen Control:

- a. Bracket supplied with controls enables install either side, under bench or on wall.
- b. Consult Operator Manual for full details on correct installation.



^{**}Suitable for connection to low flow water supplies.

^{***}Single phase options possible although require modification by a Technician and will recovery time between cycles

an Ali Group Company

