





STANDARD FEATURES

1, 2 and 3 minute cycles

Touchscreen controls with versatile installation options 1.0HP soft start wash pump Dual chemical pumps Dual mode boiler plus rinse booster 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 Upgradable boiler for sites with low temp/flow water Uprateable power for rapid rinse recovery

Compatible with 595mm to 640mm benchgaps

1x 500mm dish rack (600 70028) 1x 500mm cup rack (600 70029) 1x cutlery container (C660503)

SPECIFICATIONS

A - Hot Water

Temperature	65°C*
Connection	3/4" male, hose supplied
Pressure	100-350kPa
Flow	20L per minute*
Backflow prevention	Atmospheric vacuum breaker
Consumption	2.4L per cycle
D - Drainage	
Drain pump flexi-hose	25mm

C - Electrical	v	Hz	A/ph	Max kW
Single phase	230	50	15	3.25
Single phase	230	50	25	5.75
Three phase	400	50	15	7.50/9.75**

*Suitable for connection to cold and/or low flow water supplies, speak with your installer regarding optimal power and boiler configuration. **To access full power on 3p, turn off wash/rinse heating element interlock. 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 Width (mm) Depth (mm) Height (mm) Weight (kg) Volume (m3)	Machine 730 710 1530 94	Packed 760 820 1460 125 0.91
Water Quality pH Hardness Cl- SO4 Fe Mn	Min 7 20	Max 8 100 100 400 0.1 0.5
Cu Cl2		0.05 0.1

Corner Installation Notes:

a. Machine can be installed either direction, subject to suitable position for controls. 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.