



TW Undercounter Traywasher W 865mm x D 660mm x H 845mm

Washtech's TW is a powerful, highly durable, simple-to-use and easy-to-maintain undercounter traywasher. With an oversized internal chamber and dual wash and rinse systems, the TW will wash baking trays, mixing bowls, dishes, cutlery and cups much more efficiently and hygienically than manual cleaning processes.

The TW features Washtech Hybrid Controls which combine stainless steel IP65 switches and tried-and-tested switchgear with a bulletproof and customisable electronic timer.

Since 1981 Washtech commercial 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, you can rely on your Washtech.

Standard Features

- Versatile 2 and 4 minute cycles
- Large internal wash chamber with useable area of W 800mm x
- D 545mm x H 470mm
- Low hot water consumption of 3.3 litres per cycle
- Washtech Hybrid Controls
- Heavy duty stainless steel construction
- QuikConnect (Plug & Play) installation, supplied complete with:
 - Water supply hose
 - o Dual detergent and rinse aid pumps with injector lines
 - and chemical level sensors
 - Drain pump with outlet hose
 - o 15 amp plugset
 - No commissioning required
- Robust stainless steel wash and rinse arms with precision
- stainless steel jetsLow chemical alarm lights and priming switches
- Triple heavy duty stainless steel filtration system including dual
- scrap trays, wash inlet filter and drain filter
- Hands-free AutoDrain
- Comprehensive 5-2-1 warranty

Includes:

- 1 x 600 70028 500mm dish rack
- 1 x 600 70029 500mm cup rack
- 2 x C660503 cutlery container
- 1 x 36110030 TW carriage





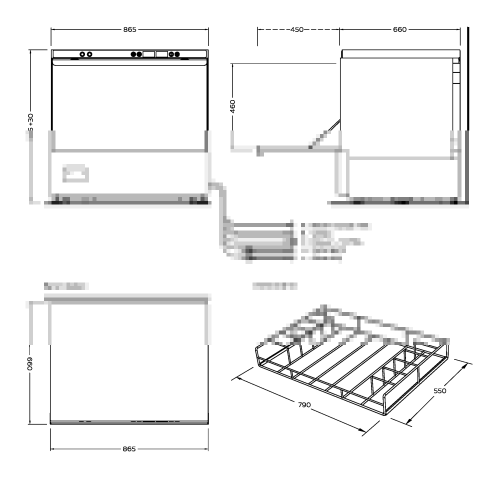






TW Undercounter Traywasher

W 865mm x D 660mm x H 845mm





Α	Hot water		Dimensions	Machine	Packed
	Temperature	65°C	Width	865	980
	Connection	3/4" male; hose supplied	Depth	660	800
	Pressure	200-350kPa	Height	845	990
	Flow	20 litres per min	Weight	95	111
	Quality	Potable - refer table	Cubicmetres		0.78
	Backflow Prevention	Atmospheric Vacuum Breaker			
	Consumption	3.3 litres per cycle	Water Quality	Min	Max
			pН	7	8
в	Waste		Hardness ppm	20	100
	Connection	Hose supplied for 38mm open	Cl-		100
		standpipe 750 high or connection	SO ₄		400
		to sink trap	Fe		0.1
			Mn		0.5
с	Electrical	V Hz A/phase max kW	Cu		0.05
	Single Phase	240 50 15 3.75	Cl ₂		0.1

Refer operator manual for installation instructions. Isolating switch must be within 1m of, and not directly behind the machine. Power supply MCB should be rated 20% higher than the current rating of the machine. Isolating water valve must be readily accessible. *Consumption may vary with site conditions.



PH: 08 9302 1299 51 Paramount Dr Wangara WA 6065 sales@practicalproducts.com.au www.practicalproducts.com.au