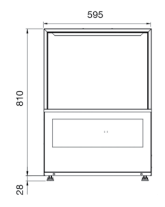
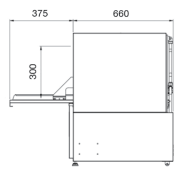
## UNDERBENCH







## FEATURES

- Warranty 5 years on the control board, 2 years parts and labour 5 years on the entire machine available (conditions apply)
- Compact underbench dishwasher suited for cafes and restaurants.
- Made tough in our factory in Caves Beach NSW
- Robust 304 Stainless steel hand made cabinet
- Heating Boiler made from Stainless steel 316
- Stainless steel wash and rinse arms
- Large 304 Stainless Steel Filters / Scrap Trays
- Connects to cold water and is always ready (no waiting once machine is at operating temperature)
- Reliable German electrical contactors
- Reliable European heating elements made from the Incoloy<sup>®</sup> 825, highly resistant to corrosion and cracking so the elements last longer
- Recirculating wash system
- Cleans 600 plates per hour
- 60/120/300sec cycle options
- 15 Amp power connection
- Automatic detergent and rinse aid injection
- Rear rollers for easy machine inspection
- Rinse temperature controlled by thermostop function for sanitation compliance
- Useable wash height 300mm
- Double skinned door reducing heat and noise pollution
- Standard drain pump for easy installation
- · Easy servicing access for minimal disruption

## INCLUSIONS

- 1 x Flat rack insert 500mm x 500mm
- 1 x Plate rack insert 500mm x 500mm
- 1 x Cutlery container
- 1 x Water connection hose
- 2 x Chemical weights & filters
- 2 x Adjustable & 2 x Roller feet
- 1 x Operating manual

TECHNICAL DATA	
Height	
Cabinet Cabinet inc. legs Usable Wash	810 mm 838 mm 300 mm
Width	
Cabinet	595 mm
Depth	
Cabinet With door open	660 mm 1035 mm
Capacities	
Loads/Hour Water per Cycle Wash Pump Wash Tank Litres Boiler Tank Litres Element (wash) Element (boiler) Detergent Injection Rinse Aid Injection	up to 45* 2.5L** 370W 18 6 3000W 3600W yes yes
Temperatures	
Wash Degrees C Rinse Degrees C	65 °C 88 °C
Plumbing	
Drain Water	Pump out ½" BSP (cold)
Electrical	
Volts/Hz Max. Amp. load	240V AC/50Hz 15amps

Nukiaat ta jaaamina watan tama anatuwa 00%C

Note: this machine has load shedding capability

\* Subject to incoming water temperature 20°C

\*\* Subject to incoming water pressure



