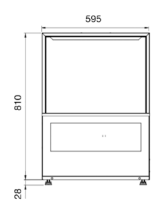
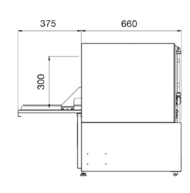
UNDERBENCH











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® 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 D	ATA
Height	
Cabinet Cabinet inc. legs Usable Wash	810 mm 838 mm 300 mm
Width	
Cabinet Depth	595 mm
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 Note: this machine h	240V AC/50Hz 15amps nas load shedding capability

^{*} Subject to incoming water temperature 20°C

^{**} Subject to incoming water pressure

