

• 'UT20' & 'UT20H' •
High Performance Pot & Utensil Washer

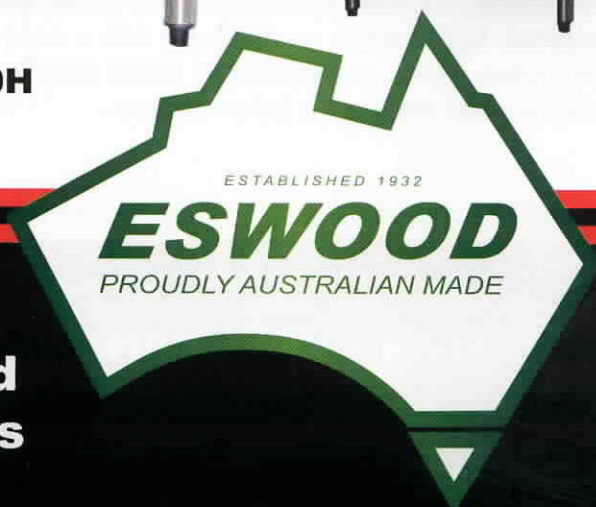
Powerful Wash • Large Capacity Wash Chamber



UT20H



The professionals in integrated
glass and dishwashing systems



• 'UT20' & 'UT20H' Pot & Utensil Washer •

Efficient & Compact • Simple, Convenient & Safe Automatic Operation

Large Capacity: The UT20 and UT20H machines are specially designed to accommodate pots, pans, baking trays, mixing bowls, bun pans, tote boxes and kitchen utensils. Two chamber sizes are available to cater for large items. The UT20 has a 650mm high door opening and the UT20H has an 800mm high door opening. The UT20 and UT20H machines also accommodate standard Australian baking trays (735 x 410mm) and standard 16 gallon garbage bins.

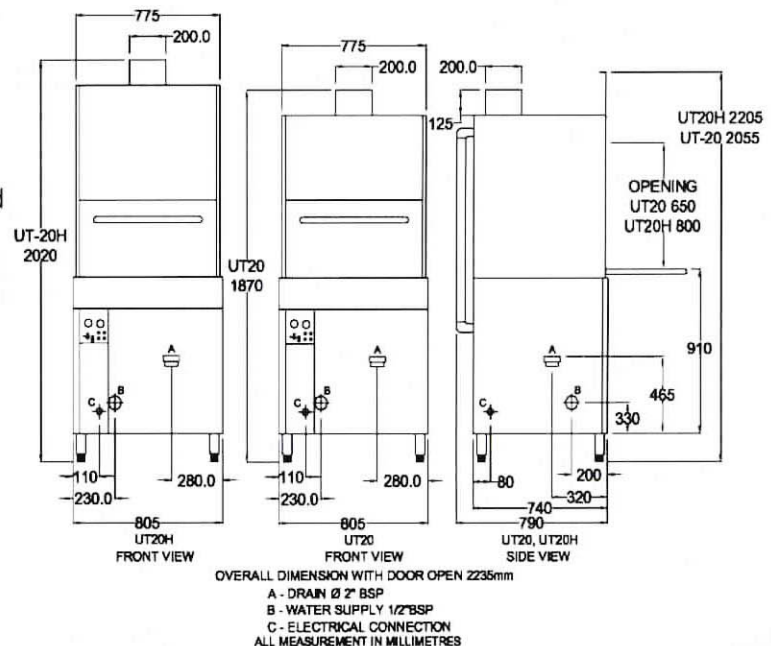
Dual Wash Arms: Top and bottom revolving wash and rinse arms provide a powerful and thorough wash action, and the new water jet designs with a knife-like action, blast and strip heavy baked on dirt from all soiled surfaces. No damage to utensils thanks to wash jet balancing, reducing the need for hold-down devices.

Convenient Front Operation: The front operation design provides easy access to the inside of the machine and for loading and unloading. Upper door slides vertically up out of the way while the lower door swings down to support the slide out rack. A counter balancing device making this operation light and effortless. Front mounted controls provides easy access to the machine. Three automatic cycles, of 2, 4 and 6 minutes, including a dwell period of 5 seconds and rinsing period of 15 seconds with fresh water at 82°C. Automatic start by simply closing the door and pushing the start button.

Solid, Strong & Durable: The UT20/UT20H is manufactured with a body of heavy-gauge, 18/8, all welded stainless steel. Base and frame are also stainless steel. Stainless steel insulated booster heater built in for the final rinse. Automatic tank filling, thermostatic control for rinse and wash temperatures. Cut-out switch on door opening. Adjustable feet. Front digital thermometers for wash and rinse water temperature. Low temperature cut-out, prevents machine from operating till correct temperature is reached. Both models are available with a rinse pump as an option. This is recommended where the client's available water pressure is below 200kpa.

Model 'UT20' & 'UT20H' Specifications

Wash Chamber UT20	664w x 630d (Basket) x 650h
Wash Chamber UT20H	664w x 630d (Basket) x 800h
Automatic Cycle	
Total	2 or 4 or 6 minutes
Dwell	5 seconds
Rinse time	15 seconds
Wash Tank	
Capacity	70 litres
Wash temperature	55-60°C
Tank element	2.0 kW
Motor/pump	2.0 kW (2.7 HP)
Pump capacity	950 litres/min
Rinse	
Water consumption	5 litres per cycle
Boiler capacity	12.0 litres
heating element	9.0 kW
Water Input	
Temperature	60°C
Pressure	2 - 4 bar
Electrical Connection	
Total electrical Load	13kW
Supply	415/50/3 + neutral



E01



ABN 74 000 100 845 - ABN 87 002 481 521

Group Sales: 211-213 Woodpark Rd, Smithfield NSW 2164
Telephone (02) 9604 7333 Facsimile (02) 9604 5420
Vic (03) 9553 1355. Qld (07) 3890 1811.
SA (08) 8238 3423. WA (08) 9456 0559.
Distributors: ACT (02) 6280 4088. Tas (03) 6234 8300.



Proudly Distributed by

Goldstein Eswood Continually strive to improve all of our products, therefore specifications may be amended from those printed in this brochure without notice. Publication ESW7776.0503