



Eswood Professional Warewasher

UT20

Professional Pot Washer



Eswood

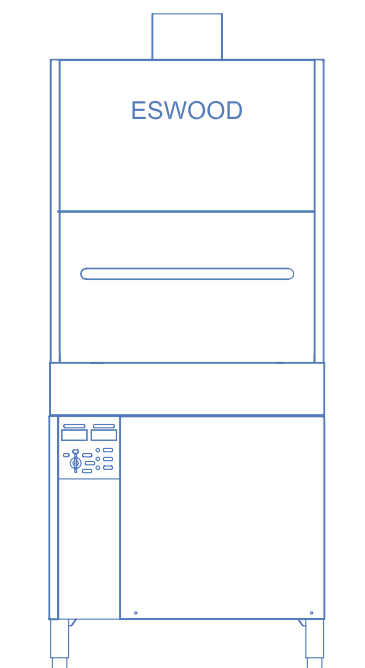
Recirculating Pot Washer

The UT20 machine is specially designed to accommodate pots, pans, baking trays, mixing bowls, bun pans, tote boxes, standard Australian baking trays, garbage bins, and kitchen utensils.

Top and bottom revolving wash and rinse arms provide a powerful and thorough wash action, and the new water jet designs with 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.

The front operation design provides easy access to the inside of the machine and for loading and unloading.

The UT20 conforms to the highest of health and sanitary standards, meeting FSANZ safe food codes and certifications in HACCP and WaterMark.





Chamber opening up to 650mm clear

Durable stainless steel wash and rinse arms

Independent wash and rinse systems with high volume pumps for powerful wash action

Accepts baking trays and 75 Litre garbage bins

Accurate digital temperature displays

2, 4 & 6 minutes wash cycle times

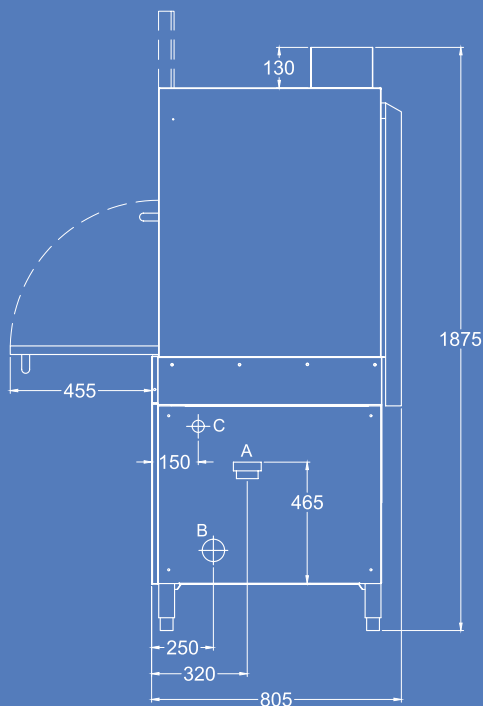
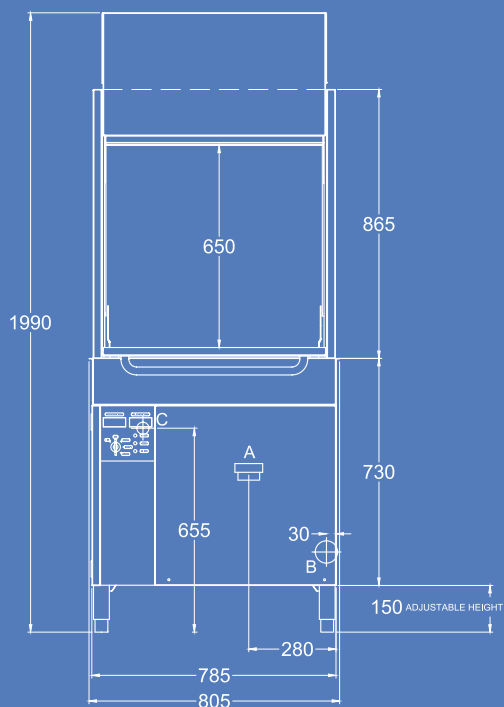
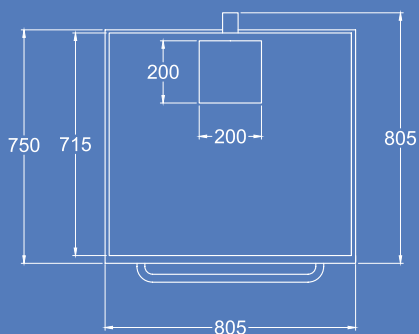
Machine starts upon a push of a button

Wash & rinse pump fitted a standard

Operation interlocked to rinse temperature

Pass-Through model available

- A. Drain connection 2" BSP Gravity
B. Hot Water Connection 1/2" BSP
C. Electrical connection 3 phase 415V + N



UT20

Professional Pot Washer

UT20 Specifications

DIMENSIONS (WxDxH)	805 x 805 x 1875 mm
HEIGHT WITH DOOR OPEN	1990 mm
WASH CHAMBER (WxDxH)	665 x 630 x 650 mm
RACK SIZE & OPENING (WxDxH)	660 x 610 x 650 mm
WEIGHT	160 kg
ELECTRIC CONNECTION	3 Phase - 415V + V
RATING	13.5 kW
WATER SUPPLY	60°C / 2-4 bar (28-56 psi)
PACKED	1.2m ³
WASH CYCLE	2 mins 4 mins 6 mins
WASH AND RINSE PUMP	Fitted
WATER CONSUMPTION	5L Cycle
TANK CAPACITY	70L
WATERMARK APPROVAL	WM-022833
HACCP APPROVAL	PE-388-GE-09

Dimensions may change without notice in accordance with product development and design