



PRODUCT ADVANTAGES

- A heavy duty utensil pot washer for use in hotel, restaurant and bakery kitchens
- Large 630mm usable height and 760mm internal usable depth Above average usable chamber height of 420mm for easy loading and washing of extra large items
- Simple to use single button control: provides colour coded machine status
- 3 selectable wash cycles - 2, 4 & 6 minutes + the Hygiene programme (in combination with Hygiene-Tab INTENSIV) for removal of calcium carbonate and other deposits from wash chamber
- 4 bladed high volume top and bottom wash arms with HOBART's patented WIDE ANGLE FAN NOZZLES for best wash results
- Rinse pressure pump to overcome fluctuating or low supply water pressures and to provide guaranteed consistent wash results. Suitable for use with HOBART RO-S reverse osmosis water treatment
- Deep drawn wash tank with integral strainers matched to allow a high volume water recirculation
- Double walled and insulated cabinet and door for low noise and heat emission during operation
- Coved internal corners for ease of clean / no dirt traps for better machine hygiene
- Door designed for loading / unloading racks
- 2.9kW wash pump to help clean the heaviest soil from items
- Supplied with stainless steel base rack, 1 x stainless steel tray support insert & 1 x flat rack, fill and drain hoses, chemical pumps and 3 phase lead,
- Designed and manufactured in GERMANY by HOBART
- WATERMARK approved

TECHNICAL DATA

Cycle times*	1. 120sec 2. 240sec 3. 360 sec Hygiene Cycle
Water consumption	4.5 l/rack
Tank capacity	80 litres
Tank heating	3.3 kW
Power supply	415 / 50 / 3N
Booster loading Standard	9.0 kW 3phase
Total loading Standard	12 kW 3x20 A
Wash pump	2.9 kW
Rack size	600 x 760
Loading height	630 mm
Noise level	71 dB (A)
Weight (gross / net)	232 / 211 kg

INDUSTRY KITCHENS

www.industrykitchens.com.au 1800 611 058

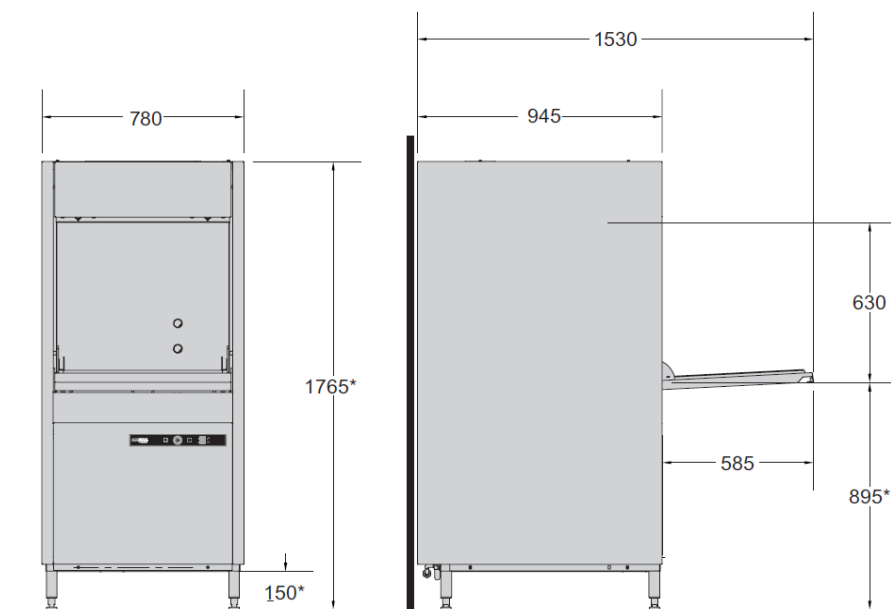
*Thermostop guarantees required temperatures with cold water and / or 240 V connection, the actual cycle times extend accordingly.

For machine protection the water hardness should not exceed 3°dH, if higher we recommend using an integrated water softener or an external water softener of the product line HYDROLINE PROTECT.

CONNECTIONS

① Drain hose	2,000 mm ID20/OD25
Reverse Osmosis unit (RO-S)	Independent gravity waste to tundish
② Supply hose	2,000 mm R 3/4"
Required flow rate	5 l/min
Flow pressure	0.5 (0.8 with softener)- 6 bar
Max. supply water temperature	60 °C U704 35 °C With RO-S
③ Power cord	2,000 mm
Supply hose for	
④ Detergent	2,500 mm
⑤ Rinse aid	2,500 mm

DIMENSIONAL DRAWING



* + 25 mm adjustable feet