HOBART



** Supplied with 150mm adjustable legs

TECHNICAL DATA

Cycle times (*)	90 / 180 sec.
Water consumption	2.5l/cycle
Tank capacity	81
Tank heating	0.8kW
Power supply	240/50/1
Booster loading	
Standard	2.1kW (Interlocked)
Total loading	_
Standard	2.8kW 15amp
Wash pump	0.6 kW
Rack size	432 x 356mm (17x14")
Loading height	315 mm
Noise level	62 dB (A)
Weight (gross / net)	64 / 58 kg

CONNECTIONS

① Drain hose	2,000 mm ID20/ OD25
② Supply hose	2,000 mm R 3/4"
Flow pressure	0.5 (0.8 with softener) - 10 bar
Max. supply water temperature	60 °C
Required flow rate	5 l/min
③ Power cord	2,000 mm
Supply hose for	
Detergent	2,500 mm
⑤ Rinse aid	2,500 mm

- * Thermostop guarantees required rinse temperatures. The actual cycle time extends accordingly if the machine is connected to cold water or run on single phase
- * For machine protection water hardness should not exceed 3°dH. If higher we recommend using a water softener - ask your Hobart representative for assistance.

PRODUCT ADVANTAGES

- COMPACT under counter glass washer
- LOW VOLUME (8litre) single sheet deep drawn wash tank no welds
- EFFICIENT & GUARANTEED 2.5 litres / cycle water consumption rinse pump included as standard
- Electronic control with temperature indication
- 2 CYCLES: 90 / 180 secs Nominal capacity up to 30 racks/h
- HEAT AND NOISE INSULATED double walled housing and heat insulated front door
- Smooth opening counter balanced door
- Removable tank strainer, coarse filter and pump suction casing to maximise wash results and reliability
- Integrated SELF CLEANING on drain out
- Top and bottom rotating wash and rinse arms
- ACCEPTS 432 x 356mm (17x14" RACKS—stainless steel grid insert to accept all racks up to 386x386mm
- Ready to install equipped with: fill/drain hoses, electrical cable & plug (15amp 240V), detergent & rinse aid dispensers, rinse pump, drain pump, back flow preventer (Watermark approved)

 ϵ

315

285

- Supplied with 1 off 432 x 356mm (17x14") glass rack
- 240 / 50 / 1 15amp
- MADE IN GERMANY

DIMENSIONAL DRAWING Signature of the state of the state