## HOBART



## TECHNICAL DATA

Wash tank temperature	55 - 65°C
Rinse water temperature (booster tank)	Minimum 82°C
Low temp cut-out (thermostop) activated	Yes
Cycle times	1. 75sec. 2. 150sec. 3. 180sec.
Water consumption	2.3 litres
Tank capacity	21 litres
Tank heating	2.5 kW
Power supply	240/50/1 - 15 A
Booster loading	2.6 kW
Total loading	3.2 kW
Pump capacity	0.4 kW
Loading height	440 mm
Bench to bench - internal dimension	628 mm

## PRODUCT ADVANTAGES

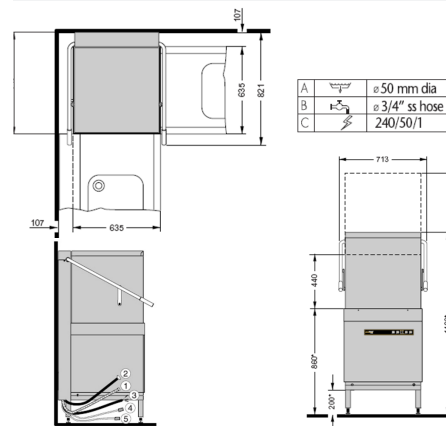
- Easy-to-use electronic controls with 3 cycles 75, 150 & 180 seconds
- Digital temperature gauges
- Suitable for all dish & glass washing applications. Useable chamber height of 440mm. Able to wash 1/1 GN pans when using optional open ended tray racks
- Low 2.3 litres per cycle rinse volume dish / glasswasher
- Fully enclosed 4 sided hood design avoiding loss of energy / steam
- Optimum hygienic deep drawn tank with coved corners (no welds) and SELF-CLEANING CYCLE

- Polypropylene wash and stainless steel rinse arm with patented WIDE ANGLE FAN nozzle to maximise wash & rinse performance
- Wash pump inlet strainer to ensure machine reliability
- Includes chemical dispensers, fill hose, power lead / plug & pump-out drain for quick & easy installation
- Includes 1 x plate rack & 1 x cutlery holder
- WATERMARK approved
- NOT SUITABLE FOR USE WITH REVERSE OSMOSIS SYSTEMS
- MADE IN GERMANY

\* Thermostop guarantees required temperatures with cold water, the actual cycle times extend accordingly. For corner operation we recommend to make the right side of the machine accessible for service.

For machine protection the water hardness should not exceed 3°dH, if higher we recommend using an integrated water softener or a HOBART HYDROLINE water treatment system.

## DIMENSIONAL DRAWING



CONNECTIONS

<ol> <li>Drain hose</li> </ol>	2,000 mm   ID 20 / OD 25
② Supply hose	2,000 mm   R 3/4"
Required flow rate	5 l/min
Flow pressure	2.0 - 6 bar (200 to 600kPa)
Max. supply water temperature	60 °C
③ Power cord	2,500 mm
Supply hose for	
④ Detergent	2,000 mm
⑤ Rinse aid	2,000 mm

8

1480\*