

## Single phase hood type dish & glasswasher for straight or corner applications



## Technical Data

Technical Data	
	Pump-out drain
	standard - 20mm
	inner / 25mm outer
	diam.
fresh water connection: pressure hose 1000mm	Connection size: 3/4" BSP
flow pressure	50-1000kPa
ncoming water temperature	55-65°C
power cord	15amp single phase
	plug & lead
hose for detergent hose for rinse aid	2000mm each
wash tank temperature	55-65°C
rinse water temperature (booster tank)	Minimum 82°C
low temp cut-out (thermostop) activated	Yes
cycle times	75 sec.
	150 sec.
water consumption	2.9litres
tank capacity	21 litres
tank heating	2.5kW
power supply	240/50/1 - 15amp
booster loading	2.6kW
total loading	3.2kW
pump capacity	0.4kW
loading height	440mm
bench to bench - internal dimension	628mm

Water hardness should not exceed 3°dH, if higher we recommend using a water softener.

If mineral content is high a demineraliser may be advisable.

## **Product Advantages:**

- Easy-to-use electronic controls with 2 cycles 75 & 150 seconds
- Electronic 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 2.9 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 & pumpout drain for quick & easy installation
- Includes 1 x plate rack & 1 x cutlery holder
- Back flow prevention device as standard to meet Watermark Approval & ATS 5200.101
- NOT SUITABLE FOR USE WITH REVERSE OSMOSIS SYSTEMS
- MADE IN GERMANY

