

"Connect & use" glasswasher to suit racks 400x400mm & 17"x14"



Technical Data

rechnicai Data	
flexible drain hose 1000mm	Pump-out drain standard
fresh water connection: pressure hose 1000mm	Connection size: 3/4" BSP
flow pressure	80-600kPa
incoming water temperature	55-65°C
power cord	15amp single phase plug & lead
hose for detergent hose for rinse aid	Included
wash tank temperature	55-60°C
rinse water temperature (booster tank)	Minimum 82°C
low temp cut-out (thermostop) activated	Yes
cycle times	60 sec.
	120 sec.
water consumption	2.0litres
tank capacity	10litres
tank heating	1.8kW
power supply	240/50/1 - 15amp
booster loading	1.9kW
total loading	2.1kW
pump capacity	180watts
loading height	308mm

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 60 & 120 seconds
- Re-circulating & low 2.0 litre rinse volume glasswasher
- Digital temperature gauges
- Suitable for all glass, cup and light duty washing applications
- Designed to suit racks 400x400mm & 17"x14"
- Double skinned door for strength and durability
- Polypropylene wash & rinse arm with patented WIDE AN-GLE FAN nozzle to maximise wash & rinse performance
- Wash pump inlet strainer to ensure machine reliability
- "Connect & use"- fill and drain hoses, pump-out drain, chemical dispensers and power lead / plug included for quick and easy installation
- Standard with 150mm stainless steel adjustable legs
- Includes 1 x 17"x14" glass rack,
- Back flow prevention device as standard to meet Watermark Approval and ATS 5200.101
- NOT SUITABLE FOR USE WITH REVERSE OSMOSIS SYSTEMS
- MADE IN GERMANY

