





## **TECHNICAL DATA**

Power cord	15 A single phase plug & lead
Wash tank temperature	55 - 60°C
Rinse water temperature (booster tank)	Minimum 82°C
Low temp cut-out (thermostop) activated	Yes
Cycle times	1. 60 sec. 2. 150 sec.
Water consumption	2.3 litres
Tank capacity	25 litres
Tank heating	1.8 kW
Power supply	240/50/1 - 15 A
Booster loading	1.9 kW
Total loading	2.2 kW
Pump capacity	340 watts
Loading height	360 mm

## **PRODUCT ADVANTAGES**

- Easy-to-use electronic controls with 2 cycles 60 & 150 seconds
- Digital temperature gauges
- Suits all racks up to 500x500mm stainless steel grid shelf supports all rack sizes
- Re-circulating & low 2.3 litre rinse volume machine
- Double skin door for strength & durability for loading machine
- Usable chamber height of 360mm
- Polypropylene wash & rinse arm with patented WIDE ANGLE FAN nozzle to maximise wash & rinse performance
- Self-cleaning cycle on drain out

- Full width wash tank strainers & wash pump inlet strainer to ensure machine reliability
- "Connect & use"- fill & drain hoses, pump-out drain, chemical dispensers
  power lead / plug included for quick
  easy installation
- Rear castors & adjustable front feet for easy cleaning
- Includes 1 x plate rack, 1 x flat rack & 1 x cutlery holder
- 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

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

## CONNECTIONS

CONNECTIONS	
① Drain hose	2,000 mm   ID20/OD25
② Supply hose	2,000 mm   R 3/4"
Flow pressure	2.0 -6 bar (200- 600 kPa)
Max. supply water temperature	60°C
Required flow rate	5 l/min
3 Power cord	2,000 mm
Supply hose for	
④ Detergent	2,500 mm
⑤ Rinse aid	2,500 mm

DIMENSIONAL DRAWING	000
576	604 — 999
	360
- 820*	(2)
	3
•	(5)

16 EFFECTIVE: 01 January 2019

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