



TECHNICAL DATA

| Cycle times* | 1. 60sec. |
|----------------------|----------------------|
| | 2. 90sec |
| | 3. 180 sec. |
| Water consumption | 2 l/cycle |
| Tank capacity | 8 litres |
| Tank heating | 0.8 kW |
| Power supply | 240 / 50 / 1 |
| Booster loading | 2.1 kW (Interlocked) |
| Standard | |
| Total loading | |
| Standard | 2.8 kW 15 A |
| Wash pump | 0.6 kW |
| Rack size | 432 x 356 mm |
| | (17 x 14") |
| Loading height | 315 mm |
| Noise level | 62 dB (A) |
| Weight (gross / net) | 64 / 58 kg |

^{*}Supplied with 150mm adjustable legs

PRODUCT ADVANTAGES

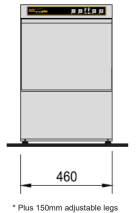
- COMPACT under counter glass washer
- LOW VOLUME (8litre) single sheet deep drawn wash tank - no welds
- EFFICIENT & GUARANTEED 2 litres / cycle water consumption rinse pump included to guarantee rinse volume, pressure and sanitation results
- Electronic control with digital temperature read-out
- 3 CYCLES: 60 / 90 / 180 secs -Nominal capacity up to 60 racks/h
- HEAT AND NOISE INSULATED double walled construction
- Insulated smooth opening counter balanced door
- Removable tank strainer, coarse filter and pump suction casing to maximise wash results and reliability

- Optional free-standing reverse osmosis (RO-IV / RO-S) system for polish free washing
- 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 other racks see optional
 equipment
- 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)
- Supplied with 1 off 396 x 396mm 4 sloped row glass rack
- WATERMARK approved
- 240 / 50 / 1 15amp
- MADE IN GERMANY

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

DIMENSIONAL DRAWING





2 3 5 590 940

CE

EFFECTIVE: 01 July 2020

^{*}Thermostop guarantees required temperatures with cold water and / or 240 V connection, the actual cycle times extend accordingly.