

Technical Data

2000mm

flow pressure

3. power cord

cycle times

4. hose for detergent

5. hose for rinse aid

water consumption

tank capacity

tank heating

power supply booster loading

total loading

1. flexible drain hose

2. fresh water connection:

Incoming water temperature

pressure hose 2000mm

Nominal capacity up to 40 racks / hour - 720 plates / 1,440 glasses / hour



Pump-out drain

Connection size:

50-1000kPA

55-65°C

90 sec. 180 sec.

cycles)

2.0litres

10.6 litres

0.8kW

2.0kW

2.9kW

R3/4"

standard D20 OD25

15amp single phase plug & lead

360 sec. (& special

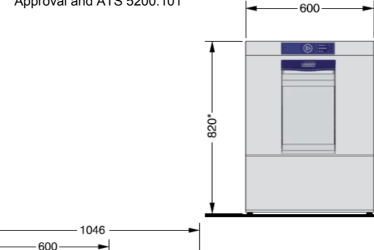
240/50/1 - 15amp

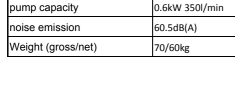
2500mm each

- VISIOTRONIC Intelligent Control intuitive single button control. Proximity sensor to activate control. Large clear text & symbol
- Intelligent wash water control constantly measures wash water quality & adjusts rinse volume to ensure a hygienic rinse - as low as 2 litres per cycle
- **CLIP-IN** wash & rinse arms
- Intelligent data documentation: recording of important operational data & consumption quantities - on screen display
- Patented wide angle FAN wash nozzles
- Fill level indicator: monitors chemical levels
- Fine filter GENIUS-X²: advanced filter system 35% detergent savings
- Strainer Control PROOF: ensures reliability
- Machine Care Program INTENSIVE for removal of scale & other deposits in the wash chamber
- **SELF-CLEANING** cycle
- 6 automatic cycles short, standard, X-change, starch removal, intensive machine care & permanent
- Opt. double rack system allows for 2 racks to be washed
- Deep drawn tank, door and rack slides for maximum hygiene
- 240/50/1 machine comes with single phase plug and lead
- "Connect & use" Includes chemical dispensers, fill & drain hoses, power cord, non-return valve, drain pump, 1 plate & 1 flat rack, plus cutlery basket

Back flow prevention device as standard to meet Watermark

Approval and ATS 5200.101





For machine protection the water hardness should not exceed 3°dH, if higher we recommend using an external water softener.

If mineral content is high a demineraliser may be advisable.

