

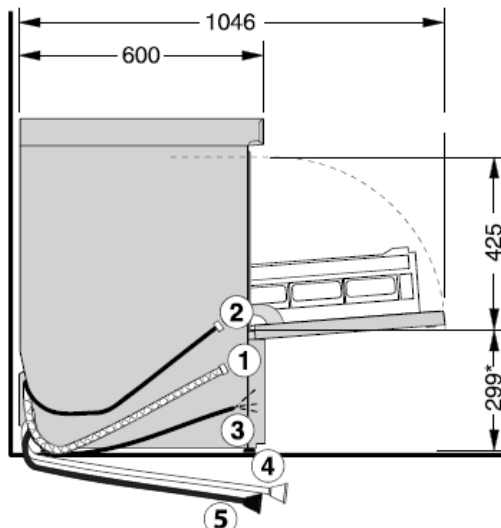
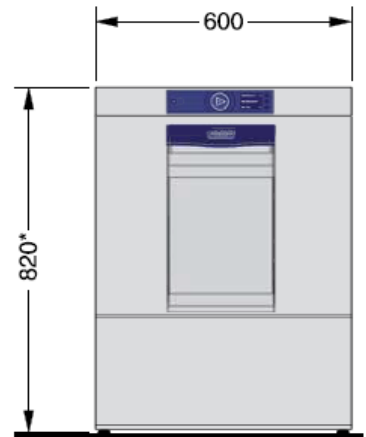
**Nominal capacity up to 40 racks / hour - 720 plates / 1,440 glasses / hour**



- **VISIOTRONIC Intelligent Control** intuitive single button control. Proximity sensor to activate control. Large clear text & symbol display
- **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-X<sup>2</sup>:** 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

**Technical Data**

1. flexible drain hose 2000mm	Pump-out drain standard D20 OD25
2. fresh water connection: pressure hose 2000mm	Connection size: R3/4"
flow pressure	50-1000kPA
Incoming water temperature	55-65°C
3. power cord	15amp single phase plug & lead
4. hose for detergent	2500mm each
5. hose for rinse aid	
cycle times	90 sec. 180 sec. 360 sec. (& special cycles)
water consumption	2.0litres
tank capacity	10.6 litres
tank heating	0.8kW
power supply	240/50/1 - 15amp
booster loading	2.0kW
total loading	2.9kW
pump capacity	0.6kW 350l/min
noise emission	60.5dB(A)
Weight (gross/net)	70/60kg



\* = + 40mm for adjustable feet

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.