G400 Undercounter Glasswasher

Technical Specifications





G400

Compact, front loading and with simple button controls for effortless, consistently clean results, the G400 is the perfect glasswasher for where space is limited.

The G400 is an easy to operate glass washer with a 400 x 400mm basket that holds 16 pint-sized glasses. With its 1.5 and 2 minute wash cycles, this machine is capable of cleaning up to 640 pint glasses per hour.

The digital LCD display accurately shows the temperature of the wash tank and rinse boiler, reassuring the operator that it is up to temperature and fully sanitising during the wash cycle.

With intuitive colour coded lighting and universally recognised symbols, this machine is incredibly easy to use, plus features performance enhancing customisations through its advanced settings modes. Additionally, its clever software constantly monitors wash cycles, temperatures, chemical usage and any errors giving valuable data which is used to improve operational efficiencies.

The G400 comes as standard with a gravity drain, which is suitable in instances where the machine is above the waste outlet. The optional drain pump (G400P) is essential where the drainage is either higher than the machines waste outlet, or has to be pumped to a stand pipe.



Warewashing made simple:



Locally Manufactured

Our machines are Made in Britain (Staffordshire) meaning shorter lead times on delivery, parts and support.



2 Wash Programs

The G400 Standard (2 minute) and Light (1.5min) cycles allow for maximum output without compromising wash quality.



LCD Display

The G400 enhances user functionality by displaying rinse and wash tank temperatures.



Advanced Customer Features

Adjust rinse aid and detergent settings and priming of chemical pumps.



Colour Coded Display

Amber flashing - Machine heating Blue - Machine in cycle Green - Machine ready



Operational Data Monitoring

Our machine constantly measures all cycles, heating and errors providing useful data for improving efficiencies.

Machine Features:

400mm x 400mm	Built-in	Energy saving standby mode	Removable
basket	chemical pumps		basket guides
Dual wash filter system	Temperature interlock - guarantees hot rinse	Assisted self-clean	Noise reducing double skinned door

Hydraulic specifications	G400	
Water supply connection	G3/4" (3/4" BSP)	
Minimum allowed supply water pressure	2.0 bar	
Required water flow rate	11 L/min	
Minimum incoming water temperature	4°C	
Maximum incoming water temperature	55°C	
Gravity drain height (from machine base)	40 mm	
(Optional) Pumped drain height (from machine base)	540 mm	
Drain size	Ø40 mm	
Floatrical apositionia		
Electrical specifiations Standard Set-up		
Amps Required	13A (1 phase)	
Standard Operating Voltage	220-240V / 1N~ / 50Hz	
Total Connected Load	2.85kW	
Optional Set-up		
Amps Required	13A (3 phase)*	
Standard Operating Voltage	380-415V / 3N-/50Hz	
Total Connected Load	6.58kW	
Optional Set-up		
Amps Required	30A (1 phase)*	
Standard Operating Voltage	220-240V / 1N~ / 50Hz	
Total Connected Load	6.58kW	
Performance		
Wash tank element	2.00kW	
Rinse tank element	2.60kW	
Wash tank capacity	10 litres	
	6.5 litres	
Rinse tank capacity Rinse water consumption at 3 bar	3.00 L/cycle	
Theoretical maximum racks/hours	40	
	55°C	
Wash tank temperature	J. C	

Please Note: G400P Specification as above.

Rinse tank temperature

Wash pump power Rinse pump power

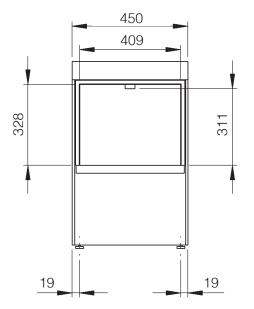
*Optional Electrical Configurations: An optional 13amp 3ph or 30amp 1ph configuration is available on all 400 models at an additional price.

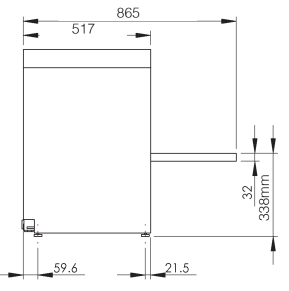
70°C

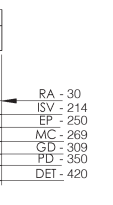
N/A

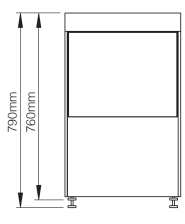
0.25 kW

Mechanical Specifications





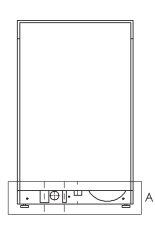




Additional Info:

Wash water temperature 55°C Glass washer rinse temperature 70°C

Noise level Under 70dB
Empty weight 33.5kg
Fully Loaded weight 50kg
Packed weight 43.0kg



Dimensions (mm):

 $450 (W) \times 760 (H) (790 max) \times 517 (D)$

Symbol	Radius from machine (m)
RA	3
ISV	1.8
EC	1.3
GD	1.5
PD	1.5
EP	-
DET	3
	RA ISV EC GD PD

Please Note: All dimensions in mm



DETAIL A

 \bigcirc

