G400DU0 Undercounter Glasswasher

Technical Specifications



G400DUO

Compact, front-loading commercial glasswasher with a digital display, two wash programs and full WRAS compliance for effortless and consistently clean results.

The G400DUO is an easy to operate, under counter glasswasher with a 350mm x 350mm basket that holds 16 pint-sized glasses. It features two wash cycles – standard (two minute) and light (1.5min), meaning that this machine is capable of washing up to 640 glasses per hour.

The digital LCD display accurately shows the temperature of the wash tank and rinse boiler, re-assuring 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 has been designed to make operating as simple as possible, whilst also featuring performance enhancing customisations through its advanced settings mode. 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 Duo range of products all come with drain pumps, rinse booster pumps, built in chemical dispensers and full double skinned construction ensuring they meet all installation regulations and requirements.





UK Manufactured

Our machines are Made in Britain (Staffordshire).



2 Wash Programs

The G400DUO Standard (2 minute) and Light (1.5min) cycles allow for maximum output without compromising wash quality.



LCD display

The G400DUO enhances user functionality by displaying rinse and wash tank temperatures.



Double skinned sides and door

Allows for quieter operation and reduced heat loss.



Water Board (WRAS) compliant

All Duo machines are fully compliant with essential Water Board regulations.



Advanced Customer Features

Adjust rinse aid and detergent settings, priming of chemical pumps and set water softener to match local water hardness levels (WS models only).



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 basket	Built-in chemical pumps	Drain pump	Rinse Booster Pump	Energy saving standby mode
Stainless steel dual wash filter system	Temperature interlock - guarantees hot rinse	Assisted self-clean	Easily removable components	

Hydraulic specifications

Pumped drain height (from machine base)

Water supply connection	G3/4" (3/4" BSP)
Minimum allowed supply water pressure	0.5 bar G400DUO model only
Required water flow rate	11 L/min G400DUO model only
Minimum incoming water temperature	4°C
Maximum incoming water temperature	55°C

Electrical specifications

Standard Set-up

Amps Required	15A (1 phase)	
Standard Operating Voltage	220-230V / 1N~ / 50Hz	
Total Connected Load	3.18kW	

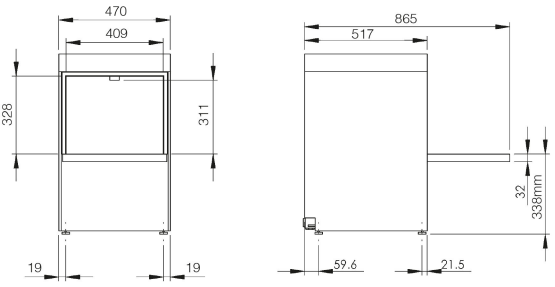
G400DUO

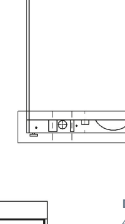
540 mm

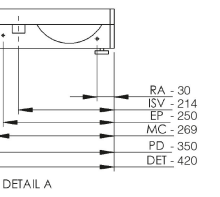
Performance

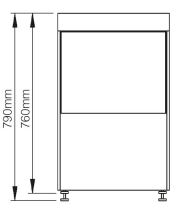
Wash tank element	2.00kW
Rinse tank element	2.60kW
Wash tank capacity	10 litres
Rinse tank capacity	6.5 litres
Rinse water consumption at 3 bar	3.00 L/cycle
Theoretical maximum racks/hours	40
Wash tank temperature	55°C
Rinse tank temperature	82°C
Wash pump power	0.25 kW
Rinse pump power	0.10kW

Mechanical **Specifications**









Additional Info:

G400DUO 55°C Wash water temperature Glass washer rinse temperature 82°C Noise level **Under 70dB** Empty weight 40.3kg Fully Loaded weight 46.8kg

Packed weight 49.8kg G400DUO model

Dimensions (mm):

470 (W) x 760 (H) (790 max) x 517 (D)

Description	Symbol	Radius from machine (m)
Rinse aid tube	RA	3
Inlet solenoid value	ISV	1.8
Mains electrical cable	EC	1.3
Pumped waste water outlet	PD	1.5
Equipotential bonding stud	EP	-
Detergent tube	DET	3

Please Note: All dimensions in mm



