

The power of simple.

The Classeq Undercounter range.



C400 & C500

Powerful creations made wonderfully simple

From the inside out the new Classeq Undercounter range combine maximum efficiency, pure lines and the cleaning power to shine bright in the busiest kitchens and bars.



Simple choice.

One model level with all the features you need. Just choose the size, power and optional integral water softener.



Simple set up.

Commissioned on install as a glasswasher or dishwasher in minutes.



Simple use. Press on. Press wash. Watch the display for notifications and troubleshooting.



Simple cleaning.

Simple click in, click out wash arms, double filtration system, and moulded basket rails all aid simple cleaning.



Simple app.

Bluetooth[®] app for operators and service technicians. Access user guides, machine settings, monitor performance data and service information.



Simple servicing.

The repositioning of key parts make servicing and maintenance quicker. Reducing maintenance costs throughout the life of the machine.



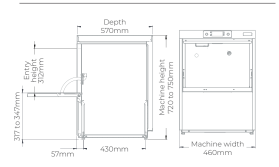




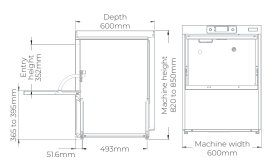
Scan for more information.

The details.

C400



C500



Note: external dimensions of the new models differs from older models.

Capacities & Performance C400 C500

Glasses per rack	16	25
Plates per rack	9	18
Wash Programmes - Glass	1.5 & 2 min. cycles	1.5 & 2 min. cycles
Wash Programmes - Dish	2, 3 & 5 min. cycles	2, 3 & 5 min. cycles
Theoretical max. racks per hour - Glass	40	40
Theoretical max. racks per hour - Dish	30	30
Wash tank capacity	9.5 litres	15 litres
Rinse tank capacity	6.5 litres	6.5 litres
Wash temperature	60°C	60°C
Rinse temperature - Glass	70°C	70°C
Rinse temperature - Dish	82°C	82°C
Water consumption per cycle	2.75 litres	2.75 litres

Hydraulics specification

Water supply connection	G3/4" (3/4"BSP)	G3/4" (3/4"BSP)
Required water pressure min/max	1-10 bar	1-10 bar
Incoming Water temperature min/max	4°C/55°C	4°C/55°C
Drain size	40mm diam.	40mm diam.
Maximum drain height (from machine base)	500mm	600mm
Optional integrated water softener	Yes	Yes

Electrical specification

13 Amp Plug – 1 Phase

Amps required	13A (1 Phase)	13A (1 Phase)
Standard operating voltage	220-240V/1N~/50Hz	220-240V/1N~/50Hz
Total connected load	2.5 kW	2.5 kW

30 Amp – 1 Phase

Amps required	30A (1 Phase)	30A (1 Phase)
Standard Operating Voltage	220-240V/1N~/50Hz	220-240V/1N~/50Hz
Total Connected Load	6.5 kW	6.5 kW

13 Amp – 3 Phase

Amps required	13A (3 Phase)	13A (3 Phase)
Standard Operating Voltage	380-415V/3N~/50Hz	380-415V/3N~/50Hz
Total Connected Load	6.5 kW	6.5 kW







Scan to download the Classeq App for performance insights and useful guides.