

The power of simple. Multiplied.

The New Classeq Pass Through range.



CP500

Bringing simplicity to high-volume warewashing

The new CP500 Pass Through range delivers more innovation, more performance, and more simplicity where it matters most. All the features you need. None of the hassle you don't.



Simple choice.

Select an integral water softener and/or steam recovery unit as required. Choose your power level - single phase, 30 Amp or three phase, 12, 16 or 22 Amp.

New for the CP500 both the 12 and 16 Amp, three phase models can be converted on site to 30 Amp, single phase.



Simple set up and configuration.

New packaging makes one person installation simple*. Commissioned on install as a dishwasher or glasswasher.

Easily configured for straight through or corner locations.



Simple use.

Press on. Simply close the hood to start a wash. Watch the display for notifications and troubleshooting.



Simple cleaning.

New click-in, click-out wash arms, a double filtration system, deep clean programme and refresh cycle, all work together to make cleaning quick, easy, and hassle-free.



Simple app.

The Bluetooth® app gives operators and service technicians instant access to user guides, machine settings, performance data, and service information.



Simple servicing.

Quick access to key parts makes maintenance faster and more cost-effective.

Shared components with the undercounter range mean fewer spares and simpler servicing.

Simple. Robust.
CLASSEQ

* Installation must be carried out by a trained professional.
One person installation not applicable for models with steam recovery unit.

New Steam Recovery Unit
















Our new steam recovery option minimises the steam released into the kitchen, eliminating the need for extraction and creating a more comfortable workspace.

Better still, the captured heat is reused to preheat incoming water, improving efficiency with every cycle.

Option for
an integral
water softener

Simple to use, clean and maintain,
robust enough to keep service
flowing day after day.

Standard features across the range –

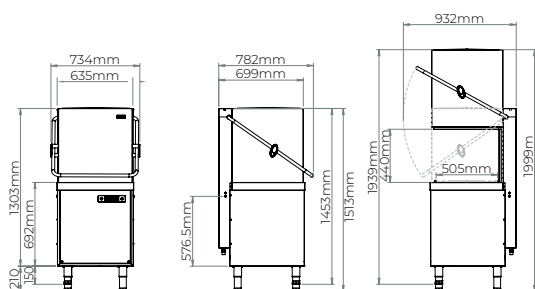
-  Updated colour coded display.
-  Drain pump, rinse booster pump, detergent and rinse aid pumps all fitted as standard.
-  New energy saving standby mode.
-  New Bluetooth® app.
-  New deep clean programme and refresh cycle.
-  New utensil wash programme with optional basket for Gastronorm 1/1 trays.
-  New guided descaling programme.
-  New optional audible alarm.
-  Optional integral water softener with new low salt audible alarm.
-  New hygiene and service reminders.
-  New Rental Mode allowing Distributors to rent machines to operators based on number of wash cycles.
-  NEW optional chemical lance kit enabling the display of low detergent and low rinse aid warnings.
-  Range of tabling available, including support for bespoke requirements.
-  WRAS Compliant - Type AB air gap.
-  Four power options - single phase, 30 Amp or three phase, 12, 16 or 22 Amp. On site flexibility to convert 12 and 16 Amp three phase models to 30 Amp, single phase.



Scan for more
information.

The details.

CP500



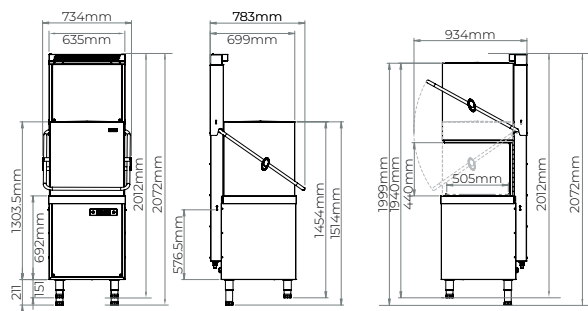
Capacities & Performance

| | Dishwasher | Glasswasher |
|----------------------------------|---|---------------------|
| Rack/Basket Capacity | 18 plates | 25 glasses |
| Wash Programmes | 1.5, 3, 5 & 7 min. cycles | 1.5 & 2 min. cycles |
| Theoretical max racks per hour | 40 | 40 |
| Wash temperature | 60°C | 60°C |
| Rinse temperature | 82°C (85°C on utensil wash programme) | 70°C |
| Water supply connection | 3/4" | |
| Required water pressure | 2.0 bar | |
| Required water flow rate | 4 litres/min | |
| Drain size | Ø40mm | |
| Drain height – Floor Level | 0-700mm | |
| Wash pump size | 0.45kW | |
| Wash tank Capacity | 30 Litres | |
| Wash tank heating | 2kW | |
| Rinse Boiler capacity | 9 Litres (12 Litres for Intensive Models) | |
| Rinse water Consumption at 2 bar | 3.0 Ltrs | |
| IP Rating | IP X4 | |
| Operating noise level | <70db | |

Components

| | |
|----------------------------------|----------|
| WRAS Compliant - Type AB air gap | ✓ |
| Rinse booster pump | ✓ |
| Built in detergent dispenser | ✓ |
| Built in rinse aid dispenser | ✓ |
| Drain pump | ✓ |
| Temperature interlock | ✓ |
| Integral Water Softener | Optional |

CP500 (with optional Steam Recovery Unit)



Weights

| | |
|--|--------------------------------------|
| Net weight | 130 Kg |
| Net weight – with Steam Recovery Unit | 160 Kg |
| Weight (fully loaded) | 170 Kg (173 Kg for Intensive Models) |
| Weight (fully loaded) – with Steam Recovery Unit | 200 Kg (203 Kg for Intensive Models) |

Electrical specification

| Everyday Use | Single Phase | Three Phase |
|----------------------------|-------------------|-------------------|
| Amps required | 30A | 12A |
| Standard operating voltage | 220-240V/1N~/50Hz | 380-415V/3N~/50Hz |
| Total connected load | 6.5 kW | 6.5 kW |
| Intermediate Use | | |
| Amps required | - | 16A |
| Standard Operating Voltage | - | 380-415V/3N~/50Hz |
| Total Connected Load | - | 9.5 kW |
| Intensive Use | | |
| Amps required | - | 22A |
| Standard Operating Voltage | - | 380-415V/3N~/50Hz |
| Total Connected Load | - | 12.5 kW |

Simple. Robust.
CLASSEQ



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