

# The new C1025WS

A warewashing solution with something new to offer. The ever popular C range now has a passthrough model which includes an internal, automatic water softener as standard.

The C range is renowned within the catering industry for performance and durability at a great price.

Now there is a passthrough model in the range with an internal, automatic water softener as standard.

And still great value for money.



## Technical Specifications C1025WS

### Physical

Width	mm	716
Width (excluding handle)	mm	635
Height	mm	1449/1509
Height (hood open)	mm	1885/1945
Depth	mm	740
Depth (inc. handle)	mm	810
Weight	kg	120
Cycle times - adjustable	secs	90-12-180

### Racks

Size	mm	500
Glasses per rack (pint)		25
Max usable height	mm	400
Racks supplied		2
Racks per hour		60-30-20

### Water

Water inlet		3/4"
Waste outlet (grav/pump)	mm	35/25
Pressure min	bar	2
Pressure max	bar	4
Consumption per cycle	litres	3
Wash tank capacity	litres	20
Wash tank temp	deg C	45 to 65
Rinse boiler capacity	litres	7
Rinse boiler temp	deg C	65 to 90

### Electric

Voltage	V	240/415
Phase		Single/three
Current (phase)	amps	20(1), 10(3)
Wash pump	kw	0.6
Wash tank element	kw	1.4
Rinse tank element	kw	6.0
Total loading (phase)	kw	4.6(1), 6.8(3)*

### Features

Rinse aid pump	Peristaltic
Detergent pump	Peristaltic
Drain pump	Standard
Internal Break-Tank	Yes
Automatic Water Softener - ECS (Continuous)	Yes

\*Available 6.6 kW (30 amps) single phase

## General Features

- Internal, automatic water softener
- 2 year warranty
- C1010 with fitted type 'A' air gap breaktank
- Simple electro-mechanical push button controls
- Proven electronic time and temperature control
- 2 cycle times
- Corner or straight through inlet tabling configurations
- Built-in rinse aid dispenser
- Surface tray filter – to prevent debris from contaminating wash water
- Self draining wash pump – to reduce health risk from bacteria build up
- Up to 1080 plates per hour
- Superbly designed internal surfaces – simple to keep clean

### Accreditations and Associations:

