CST 100 / 130 Rack Conveyor Dishwashers

Technical Specifications



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CST 100 & 130

The CST 100 & 130 models have been innovatively designed with the customer in mind.

Performance, reliability and ease of use are the main considerations, enabling the CST 100/130 to consistently produce up to, an impressive, 100 - 130 racks per hour.

High Performance Dishwashing

CST 130 - 130 racks per hour (up to 2340 plates p/hr) **CST 100 -** 100 racks per hour {up to 1800 plates p/hr)

Easy to operate

Simplistic single button controls with automatic rack feed sensors ensure that there is little room for incorrect operation and makes staff training very easy.

Easy to access & clean

Constantly clean dishes rely on a clean machine; the CST has been cleverly designed to make cleaning as simple and easy as possible.

- Side opening double skinned steel door for safe, full access to the inside of the machine
- > Quick release removable wash arms
- > Full coverage one-piece filter system



Drying Zone Our CST100 & CST130 models are available with an optional drying zone. Model code: CST100D & CST130D

Saving energy and reducing costs:



Locally manufactured

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



Automatic standby mode

The CST features a rack controlled autotimer which means it sleeps when not in use.



Type AB Air Gap Fully compliant with essential Water Board regulations.

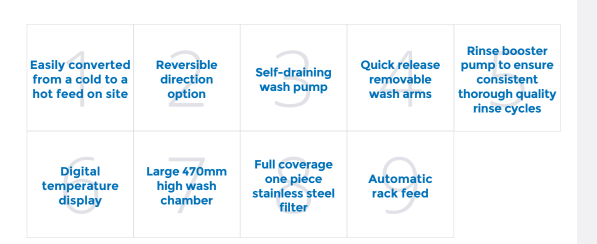




skinned door - Allows full access and thorough cleaning, while also reducing the overal noise of the machiine.



Machine Features:



Technical Specifications

CST 100/130

Length	1300mm
Depth	810mm
Depth - Door Open	1490mm
Height	1385-1445mm
Rack Size	500mm ²
No. of plates per rack	18
Usable wash chamber height	492mm
Operating noise level	<70dB
Weight (Empty)	180kg
Built in air gap (WRAS approved)	Standard
Rinse booster pump	Standard
Autotimer	Standard
Racks per hour	100 - CST100 model only
	130 - CST130 model only
Water connection - BSP	3/4"
Water inlet height from floor level	170-230mm
Required water pressure	2-4 bar
Minimum required water flow rate	6 Ltr / min
Maximum drain height from floor	330mm
Drain size	ø40mm
Amps required - Water fed @	40°C - 32A
	10°C - 45A
Total connected load - Water fed @	40°C - 13.74kW
	10°C - 25.74kW
Wash tank heating	12kW
Rinse boiler heating - Water fed @	40°C - 12kW
	10°C - 24kW
Wash pump size	1.1kW
Wash tank capacity	80 Ltrs
Wash operating temperature	55°C
Rinse boiler capacity	9.25 Ltrs
Rinse boiler operating temperature	85°C
Incoming water consumption	282 Ltrs / Hour
Drying tunnel fitted	Optional
Drying tunnel length	700mm
Drying tunnel height (above machine)	350mm
Total Amps required with Drying tunnel - Water fed @	40°C - 44A
	10°C - 57A
Total Connected Loading with Drying tunnel - Water fed @	40°C - 18.5kW
	10°C - 30.5kW

Please Note: CST100D & CST130D Specifications as above.

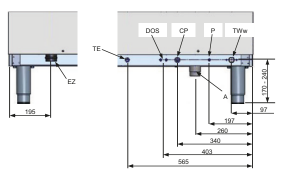
Site Installation Specifications

Dimensions (mm):

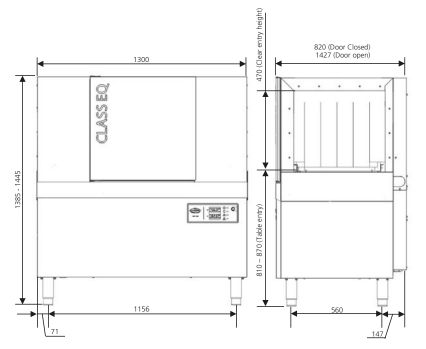
(Door Closed) 1300(L) x 1385-1445(H) x 810(D)mm (Door Open) 1300(L) x 1385-1445(H) x 1490(D)mm

Position of connections

- **TWw** Fresh water connection (G 3/4"(3/4" BSP) external thread
- **DOS** Ports for chemical tube hoses
- **CP** Port for external dosing unit wiring
- P Connection for earth equi-potential bonding (M5x15)
- **EZ** Electrical supply cable
- A Waste water connection
- **TE** Table end switch cable port

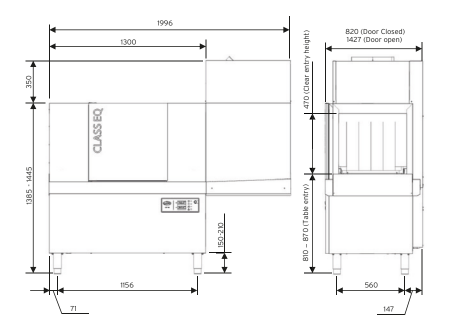


CST 100 & 130 Installation Specifications



Please Note: All dimensions in mm

CST 100 & 130 with dryer unit Installation Specifications





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