



CSH200e Plus

Rack-Conveyor Dishmachine

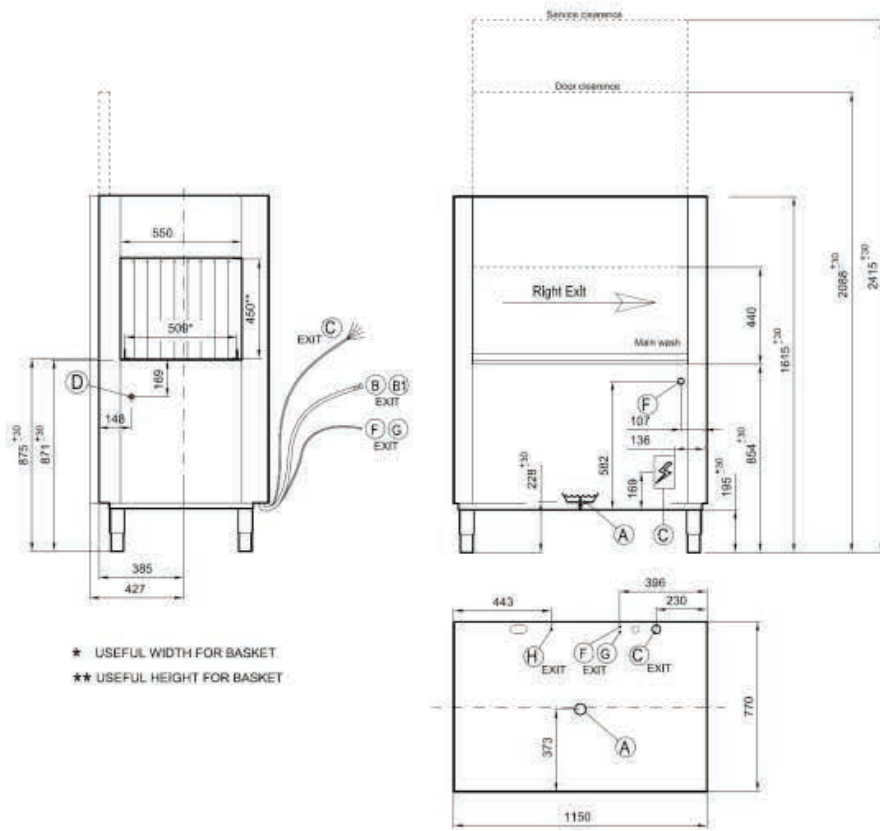


Leasing a dishmachine from Ecolab allows you to focus on your business with the security of knowing your warewashing operation is properly managed.

Superior Cleaning & Reliable Performance

- ▲ **CSH200e Plus** is a high capacity single-tank rack conveyor dishwasher with maximum 200 racks/hour operating capacity.
- ▲ **CSH200e Plus** can be placed anywhere: the versatile design allows either in-line and corner installation.
- ▲ **CSH200e Plus** features with easily removable stainless steel wash, rinse arms, built-in drain pump and rinse booster pump.
- ▲ High temperature machine helps provide fast drying and ensure sanitising.
- ▲ Separation of wash and rinse sections help prevent water contamination in the final rinse.
- ▲ The easily accessed, water proof push-button controls ensure simple operation and reliability.
- ▲ Thermostop technology to ensure correct set temperatures are achieved.
- ▲ Full double-skinned bodywork reducing noise and heat emissions into the environment.
- ▲ Flow direction convertible on site.
- ▲ Two wash cycles selection depending on soil label.





A	Ø 1"1/2 M	D	PG11 End switch
A1	Ø 31 M	E	Ø 250 Steam exhaust
B	G 3/4" M 50°C	F	Ø 14 M Detergent Inlet
B1	G 3/4" M 10°C	G	Ø 7 M Rinse aid Inlet
C	PG36 Power supply	H	Ø 6 Equipotential
		L	Ø 250 Dryer suction

CSH200e Plus SPECIFICATION:

Overall dimension (width-depth-height) *open	mm	1150 x 770 x 1.615(2088*)
Packaging dimension (WxDxH)	mm	1.280 x 920 x 1800
Gross weight	Kg	240
Net weight	Kg	200
Volume	mc	2.3
Rack size	mm	500x500
Useable wash chamber height	mm	450
Tank wash construction		Deep drawn
General construction		Double skin
Door construction		Double skin & insulated
Tank volume	Liter	70
Tank heating element	W	12000
Tank surface strainers		Stainless steel
Qsh pump type		Double flow
Wash pump power	W	1500
Wash pump delivery	Lt/min	720
Wash temperature	°C	60 (63)
Boiler volume	Liter	17
Boiler heating element	W	13000
Back-flow system		Valve
Rinse type		Single rinse
Rinse temperature	°C	82 (65)
Rinse water consumption	Liter/hour	300max
Inlet water temperature	°C	Cold: 10-40°C
Optimal external water pressure	Bar	2-4
Drain system		Overflow (inox)
Drain size	G	1" 1/2"
Productivity -SPEED 1	Rack/hour	200
Productivity -SPEED 2	Rack/hour	150
Noise level	db	< 70
Conveyor power	W	500
Electric connection	V-ph-Hz	400V 3N 50Hz
Electric power with 10°C	W	45000
Plates racks	Nr 1	780072
Flat rack	Nr 1	780135
Cutterly rack	Nr 1	780139
Electric cable		Not included
Drain hose		Yes
Fill hose		Yes



Solutions you can count on



CONSISTENTLY
CLEANER TABLEWARE



ENERGY, WATER AND
LABOR SAVINGS



ALL EMERGENCY AND
SERVICE COSTS ARE
INCLUDED



BEST-IN-CLASS
CHEMISTRY AND
DISHMACHINES



COMPREHENSIVE
PROGRAM TO MEET
YOUR OPERATIONAL NEEDS



ON SITE TRAINING ON
PROCEDURES SPECIFIC
TO YOUR FACILITY