

Technical data sheet for

# CD200

## 4 Stage Conveyor Dishwasher

W 2700mm x D 765mm x H 1450mm

The CD 200 is a fully automatic rack conveyor dishwasher with powerful prewash and wash zones plus ecorinse - now a triple final rinse system. The rinse economiser switch ensures that water is consumed only when racks are in the final rinse zone.

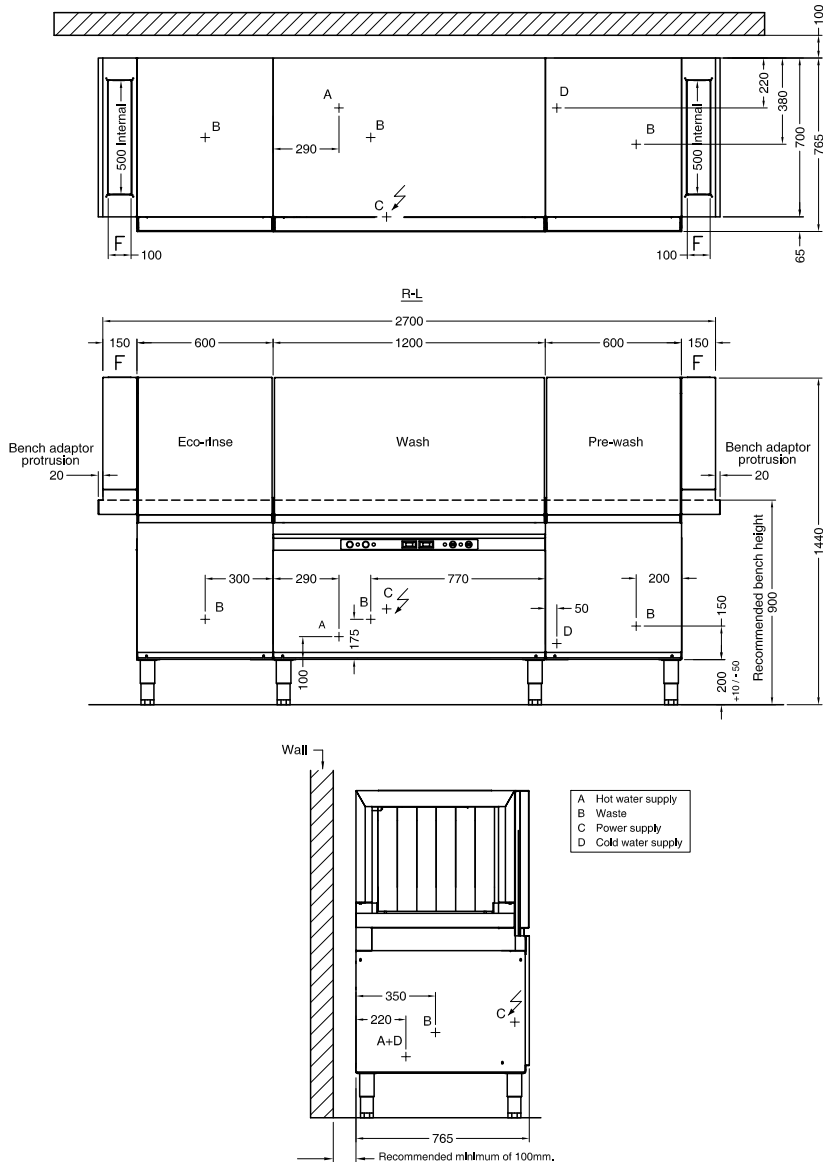
### Standard Features

- Low water consumption - 300 litres per hour maximum
- Rinse economiser - machine uses water only when rack is in rinse zone
- Powerful wash via removable upper and lower stainless steel wash arms
- Automatic tank fill and run-dry protection for incolloy heating elements
- Interlocked wash and rinse heating
- Low temperature deactivation to ensure hygiene and regulatory compliance
- Powerful drive with safety clutch and optional bench stop switch
- Safety stop switches to all doors
- Vent hoods fitted standard with duct connections, baffles and easy bench connection
- Full width, easily removable wash filter trays
- All stainless steel construction
- Simple electromechanical controls for ease of service
- Adjustable 200mm stainless legs
- Modular range includes options to allow installation in minimal area
- CAD design service for layout options
- Nationwide installation and after sales support
- 4 stage rack conveyor dishwasher with powerful prewash and wash zones and a triple final rinse system
- 200 racks per hour standard setting - higher throughput on request to 240 racks per hour
- 0.8kW pre-wash pump
- Triple final rinse
- 1.5kW wash pump



**WASHTECH**<sup>®</sup>  
PROFESSIONAL WASH SYSTEMS

The unit shall be a Watermark certified Washtech rack conveyor dishwasher capable of washing 200 racks per hour, with maximum water consumption of 300 litres per hour. The unit shall be supplied with 500mm cup and dishracks and have a vertical wash chamber clearance of 400mm. The unit shall be fitted with a 0.75kW prewash pump, a 1.5kW wash pump and a separate dedicated double final rinse module, plus removable all stainless rinse arms and wash arms in cassettes all with removable end plugs for easy cleaning. Access to the wash chamber shall be via a full width countersprung front door. The unit shall be fitted with dual drive bars, automatic fill and low level water protection and a rinse economizer to ensure that water is consumed only while racks are in the rinse zone. The unit shall be shipped in 100% recyclable packaging. Height of machine shown includes height with maximum 60mm adjustable leg option in use.



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A	Hot Water	temperature connection pressure flow quality	65C 3/4" 200-350 kPa 20 litres per min potable & soft
B	Waste	connection line	1.5 BSP 2" BSP
C	Electrical	3phase N+E 41.5V 50Hz	40 amp
D	Cold Water	Details as per (A)	

Refer operator manual for complete installation instructions.

### Dimensions

Width	2700mm
Depth	765mm
Height	1450mm
Weight	340kg

### Packed Dimensions

Width	2905mm
Depth	875mm
Height	1510mm
Weight	440kg
Cubicmetres	3.84m <sup>3</sup>



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