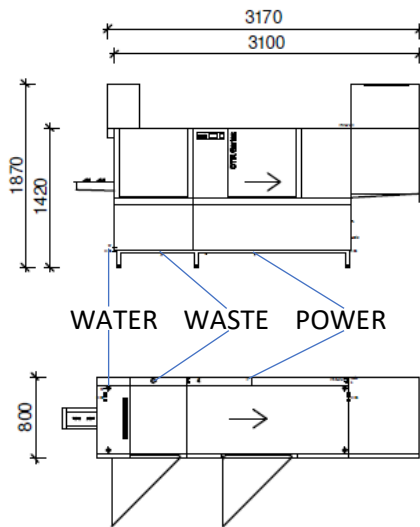
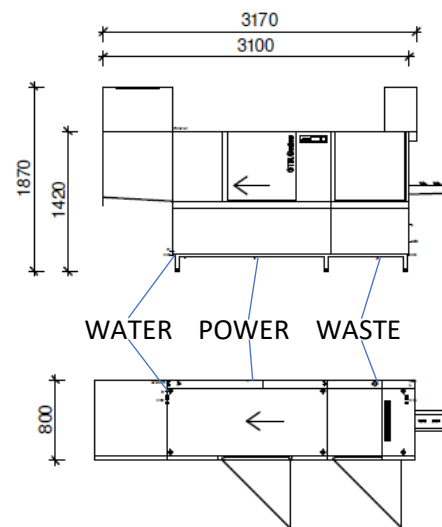


SPECIFICATION SHEET

MODEL: CTR ML M(S) Energy



LEFT TO RIGHT



RIGHT TO LEFT

Winterhalter CTR series machines

- Completely modular - retrofittable
- Exhaust air heat recovery – suitable for RO water
- Active water filtration
- Zone activation
- Touch control with Wi-fi connectivity
- Tank water exchange programmes
- Active energy management system
- Speed determined rinse water consumption
- Hygiene concept
- Pivoting doors for easy access and cleaning

Machine features

Racks per hour	100 / 130 / 195
Plates per hour	3510 (18 p/rack)
Glasses per hour	7020 (36 p/rack)
Large pre-wash	800mm long
Heavy duty main wash	800mm long with active water filtration
Dual rinse zone	800mm long with active water filtration
Straight drying zone	700mm long
Overall dimension	3170mmL x 800mmD x 1870mmH
Clear entry height	450mm
Bench gap	3100mm

Technical Data

Water connection	COLD - 19mm (3/4inch)	Pre-rinse pump capacity	0.3kW
Minimum flow rate	8-15 litres per minute	Final rinse pump capacity	0.55kW
Require water pressure	1-6 bar (100-600 kPa)	Rinse boiler heating	15kW or 22.5kW
Machine waste point	40-50mm	Rinse water consumption	190-260 litres per hour
Prewash pump capacity	0.55kW	Drying zone heating	4.5kW
Prewash tank capacity	75 litres	Voltage	415V 3N 50Hz
Main wash pump capacity	2.2kW	Total connected load	29.8kW – 42 amps/phase (15kW boiler)
		Total connected load	38.2kW – 54 amps/phase (15kW boiler)
		Total connected load	52.2kW – 73 amps/phase (22.5kW boiler)
Main wash tank heating	15kW	Noise emission	◀ 70
Main wash tank capacity	83 litres		