

Door safety switches

Top Mounted Controls and Electrical Control Gear, away from water splash, easy access for Servicing

Machine operation inter-locked to Rinse Temperature

Fully panelled front and sides (avoiding water splash to motors etc. when dish wash area is being cleaned)

Capacity up to 150 racks per hour

Clutch controlled conveyor (providing protection to drive mechanism if racks jam in machine)

Low water protection (to wash tank elements)

Integral rinse booster heater 12kW

Wash and rinse elements fitted with individual thermostats

Rinse economiser (pre-set to provide precise volume of rinse water irrespective of fluctuation in water supply pressure)

Maximum Water Consumption 450 Litres per hour

OTHER OPTIONS

Extension Hoods and Vent Spigots at entry and exit ends

Angle Feed Unit

90° Entry and/or Exit Curves (powered by dishwasher)

180° Entry Curve (powered by dishwasher)

180° Entry and/or Exit Curves (self-powered)

6kW or 9kW High Velocity Blower Dryer

Heat and Sound Insulating Panels

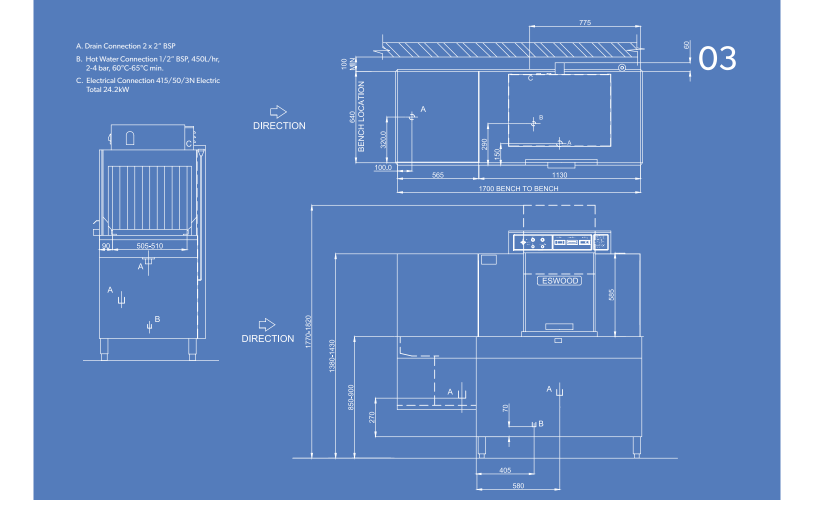
Rinse Pressure Booster Pump

Exit Bench (proximity) Trip Switch pre-wired into control box. This provides automatic shut down whenever exit bench becomes full









ES150

Rack-Conveyor Warewasher

ES150 Specifications

DIMENSIONS (WxDxH)	1700 x 730 x 1600 mm
RACK SIZE (WxD)	500 x 500 mm
ELECTRICAL CONNECTION	415V/50Hz/3N
RATING	24.2 kW
CAPACITY	100 to 150 racks per hour
WATER SUPPLY	2-4 bar, 60°C-65°C min.
WATER CONSUMPTION	450 L per hour
WATER SUPPLY	2-4 bar, 60°C-65°C r

 $\label{lem:product} \mbox{Dimensions may change without notice in accordance with product development and design}$

87 L
180 watts (with safety clutch)
2.2 kW
9.0 kW
60 – 65°C
14 L
12.0 kW
82°C minimum
250 kg
2.9 m ³
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