

ES50

Heavy Duty Pass-Through Recirculating Dishwasher

- Generous height opening of 400mm for kitchen utensils
- Counter balanced lift up hood with ergonomically designed wrap around handle
- Easy to use electro mechanical controls
- Durable stainless steel wash arms
- Automatic fill to wash and rinse tanks
- 1000 Watt wash pump
- Accurate digital temperature displays
- 3 Wash programs to match degree of soil
- Suitable for corner or inline installation



ESWOOD

FEATURES	BENEFITS
EASILY REMOVABLE SPRAY ARMS AND FILTERS	REDUCED CONTAMINATION OF WASH WATER WITH SOIL GIVES LOW DETERGENT CONSUMPTION
REQUIRES 3 PHASE ELECTRICAL SUPPLY	PROVIDES ADEQUATE ELECTRICAL LOAD FOR FAST TEMPERATURE RECOVERY AND FAST CYCLING
MACHINE STARTS UPON CLOSURE OF HOOD	FULLY AUTOMATIC FOR EASY OPERATION
7200 WATT RINSE WATER TEMPERATURE BOOSTER	OPTIMUM RATING TO ENSURE CONTINUOUS CYCLING (QUICK RECOVERY)
ALL STAINLESS STEEL CONSTRUCTION	ENSURES RIGIDITY AND DURABILITY
OPERATION INTERLOCKED TO RINSE TEMPERATURE	MEETS ANZFA SAFE FOOD CODE AND HACCP REQUIREMENTS



"The ONLY HACCP approved Warewashing made in Australia for your protection"











1800 013 123

Quality

Head Office ISO 9001



ES50

Heavy Duty Pass-Through Recirculating Dishwasher

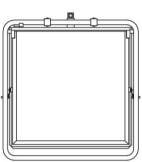
500 x 500 Racks

Oustanding Performance:

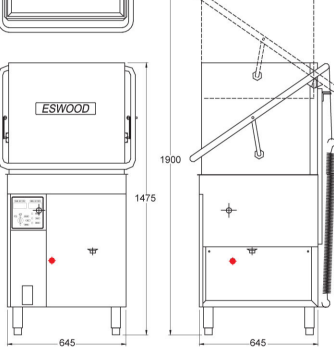
The all new Eswood ES50 dishwashing machine offers outstanding continuous performance within compact dimensions to satisfy the needs of today's busier commercial kitchens which are catering for around 250 seats.

Efficient Ergonomic Design:

Bench height pass-through operation ensures safe transfer of loaded racks into and out of the wash chamber, while producing an efficient and convenient workflow pattern suitable for in-line or corner feed layouts.



Opening and closing the hood has been made easier with the addition of a wraparound handle and Eswood's exclusive low friction, wear resistant, copolymer guides and pivot bushes.



Options

Insulated hood: Reduces noise & saves energy.

User Friendly Automatic Operation:

Lift the hood, slide in a loaded rack and close the hood to begin the fully automatic wash/rinse cycle. Should the hood be opened, the machine stops automatically. A reliable and accurate solid state timer provides a choice of three cycle times. The easy to read display thermometers, cycle status indication lights and cycle selection controls are conveniently and safely located at the front of the machine and clearly marked.

Powerful, Hygienic Wash and Rinse Systems:

Completely independent upper and lower spray arms are provided for both the wash and rinse systems. An auto spin drain system on the upper wash arm prevents suds from dripping during rinse cycles. Powerful independent wash and rinse pumps combine with the thermostatically controlled booster heaters to produce a first class wash and rinse every time whilst maintaining minimal cycle times Wash and rinse supply tanks have convenient automatic fill and low water protection.

Guaranteed Quality Construction and Reliable Performance:

Only the finest stainless steel, non-ferrous and durable synthetic materials are used. All Eswood's products are fully guaranteed and backed by our national support network. The "ES50" is in accordance with ANZFA health regulations and conforms to Australian Standards for Plumbing Safety.

MODEL: ES50 Specifications:

645 x 645 x 1475 mm Dimensions (WxDxH): Height with door open: 1890 mm Rack Size (WxD): 500 x 500 mm 112 kg Weight: **Electric Connection:** 3 Phase - 415V + N Rating: 10.3 kW **Water Supply:** 60°C / 1-4 bar (15-56 psi) Packed: 0.6 m 120 - 200 pax (50 racks/hr) Meal Service: Wash Cycle: 60 sec 85 sec 115 sec **Water Consumption:** 4L cycle Tank Capacity:

- Train 2" BSP Gravity.
- Hot water supply 1/2" BSP.
- Electrical Connection.

Includes: 2 x plate racks, 1 x cup rack and 1 x cutlery container



GOLDSTEIN ESWOOD

Established 1911 • Proudly Australian Made

211-217 Woodpark Rd, Smithfield NSW 2164 Telephone: 1800 013 123 Facsimile: (02) 9604 5420 Email: sales@goldsteineswood.com.au Proudly Distributed By