

The HCXLR pass through dishwashers and utensil washers guarantee excellent performance, hygiene, reliability and low energy use.

The digital control panel with colour coded buttons displays the operating status along with wash and rinse temperatures. The RCD (Rinse Control Device) ensures that consistent water pressure is applied during the rinse phase.

The vertically installed wash pump is self draining to prevent dirty water building up.

Features hood activated cycle start and manual cycle start, drain pump, atmospheric RCD booster and electronic adjustment of detergent and rinse aid dispensers.

It's massive 600 x 500 x 530 mm washing chamber and powerful pump, the HCXLR is truly a multi purpose washer designed to wash GN 2/1 trays, containers, pans as well as plates, crockery, cutlery and glasses. The HCXLR features a 30% higher capacity compared to the standard size pass through dishwasher

### **STANDARD FEATURES**

- Full stainless steel frame, tank and panels AISI 304
- Colour coded status indicators Green means Ready to start, Blue means cycle started, Red means alarm/check fault
- Soft start cycle begins slowly to prevent glasses and crockery moving
- Upper and lower stainless steel wash and rinse arms
- Adjustable legs supplied standard
- 1 piece deep drawn wash tank with multiple filtering system (pump suction, collection filter and micro filter) with presence indicator
- Inlet and waste hoses included
- Large 530mm clearance
- Detergent dispenser & rinse aid dispenser
- Guaranteed rinse cycle only when water at 85°C
- ECO cycle with reduced consumption of water, detergent and electricity
- Electronic control panel with digital display on top of hood
- Includes removable rack holder
- Accessories include: 1 peg rack, 1 flatware rack, 1 cutlery container, 1 insert for bakery pans
- Self cleaning cycle at unit switch off
- Drain pump
- Double Skin insulated hood

### **DIMENSIONS**

Dishwasher: 724W x 740D x 1637/2120H mm

Clearance: 530 mm

Rack size: 600mm x 500mm

### **WASH CYCLE**

5 Cycles - FAST (47 sec) / Glasses (90 sec) / Dishes (120 sec) /

Intensive (240 sec) / ECO2 (240 sec)

# **POWER SUPPLY**

400V 3N 50Hz 20A three phase (not plugged)

# **TECHNICAL DATA**

Energy Consumption: 11.2kW Water Temp. Supply: 45°-55°C Water Connection: 2-4 bar, 3/4"

Tanks Drain: 50mm

Water Consumption: 2.8L per cycle / rack

Noise: 66 dBA Weight: 149 kg Control Panel: Digital

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

# ATER

# **National Head Office** 156 Swann Drive

Derrimut VIC 3026 +61 3 8369 4600 Tel: Fax: +61 3 8369 4699

# Melbourne

96-100 Tope Street South Melbourne VIC 3205 +61 3 8699 1200 +61 3 8699 1299

# Sydney

20/4 Avenue of the Americas Newington, NSW 2127

Tel: +61 2 8775 9500 Fax: +61 2 9648 4762

# Brisbane

1/62 Borthwick Avenue Murarrie QLD 4172 +61 7 3900 2700 Tel: Fax: +61 7 3399 5311

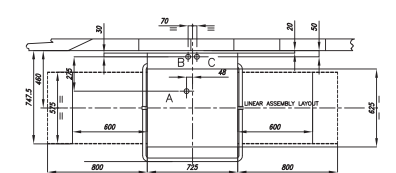
# Perth

Unit 16, 7 Abrams Street Balcatta, WA 6021 Tel: +61 8 6217 0700 Fax: +61 8 6217 0799

# **HCXLR**

HI LINE PROFESSIONAL PASS THROUGH DISHWASHER AND UTENSIL WASHER





Α TANK DRAIN В WATER INLET 50/60°C - 2/4BAR С

**ELECTRICAL CONNECTION** 

