# CONDENSATE MATE SLIMLINE STAINLESS STEEL PUMP TRAY

WCR-CMSS76

DATA

Length 476mm

Width 308mm

Height **76mm** 

Inlet Hole 50mm ID

Outlet Fitting 12mm OD

Flow Rate 50L/h

Pump ON/OFF 0.1L

Drain Outlet - Max Height 20m

Input Voltage 240Vac 50-60Hz

Power 35-46W

Fuse Rating T2AH250V

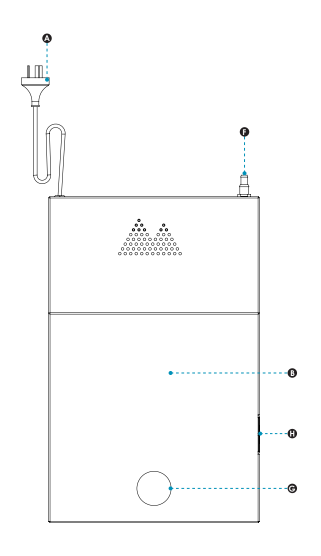
Max Current Draw 0.32A

Operating Temperature Range 5-45° Celcius

## 100% STAINLESS STEEL

#### WARRANTY

Parts and Labour 3 years





#### SET UP INSTRUCTIONS

# The following steps must be followed to ensure proper operation.

- Condensate Pump tray must always be placed in a level position.
- Pump outlet hose (F) is installed and secured with a hose clamp.
- For top-inlet entry (G) install drainpipe within the the tray cover (B). For side inlet option (H) - use supplied additional fitting to ensure it is correctly sealed.
- Pump must be connected to a 240 Volt supply. If the plug top (A) is removed to be hard wired, an earthing connection must be made to avoid the risk of possible electric shock in the event of a pump failure.
- Following the installation of pump tray, an operational test must be conducted to ensure correct function.

#### **OPERATIONAL TEST**

- 1 Pour approximately 0.5 litres of water into the tray via the top (G) or side (H) tray drain hole to activate pump.
- **2** Ensure that water flows freely from the pump outlet hose.

THIS PRODUCT WAS DESIGNED AND MANUFACTURED

FOR COMMERCIAL USE ONLY

# WALKER CELANO

REFRIGERATION PTY. LTD

### For customer support please contact

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# CONDENSATE MATE SLIMLINE STAINLESS STEEL PUMP TRAY

WCR-CMSS76

#### CLEANING INSTRUCTIONS

It is the responsibility of the operator to ensure that the Condensate Mate is maintained to an appropriate service schedule and that the filters are kept clean and free from any blockages

#### To do this:

- 1 Disconnect Condensate Pump from power supply (A)
- **2** Remove tray cover (B) and remove primary (C) and secondary (D) filter mesh to dispose of waste desposits and rinse as necessary
- 3 Clean the filter housing using warm soapy water only.
- **4** Make sure there are no blockages or obstructions in the inlet (E) or discharge tubes. (F)
- **5** Reinstall filter mesh and pump tray cover and reconnect to the power supply.
- **6** Carry out the operational test to ensure that the pump functions correctly.

#### **OPERATIONAL TEST**

- 1 Pour approximately 0.5 litres of water into the tray via the top (G) or side (H) tray drain hole to activate pump.
- **2** Ensure that water flows freely from the pump outlet hose.

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