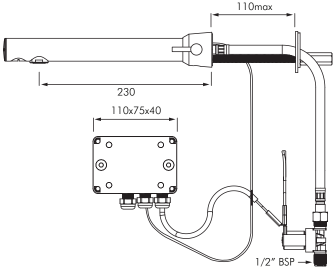
### **DE379MCHB**

## BLACK BINOPTIC MIX ELECTRONIC MIXER

# **DELABIE**





#### **DESCRIPTION**

Delabie DE379MCHB is a through-wall mounted matte black electronic basin mixer with independent IP65 electronic control unit and shock-proof infrared presence detection sensor at the end of the spout. Available as 230/12V mains supply with transformer. Adjustable anti-bacterial duty flush operates for ~60 seconds every 24 hours after last use. Side temperature control with adjustable maximum temperature limiter. Flow rate is pre-set at 3L/min at 300kPa, can be adjusted from 1.4 to 6L/min. Operating pressure is 100-500kPa, 300kPa is recommended. Only for through-wall installation <110mm, with hygienic scale-resistant flow straightener. Spout has a smooth interior and low volume of water (limits bacterial niches).

Supplied with flexible connectors, solenoid valves and filters.

Chrome-plated brass body with matte black chrome finish.

#### **INSTALLATION**

- Wall mounted through Ø35mm hole.
- Fixes through wall ≤110mm, nut tightens onto fixing flange.
- 230V AC power connection to control box.
- 400mm PEX flexibles with filters & solenoids connect to 1/2" water supply.
- Equal Hot & Cold supply pressure (max 15% variation).
- Maximum Hot water temperature 55°C.
- Flow rate pre-set at 3L/min at 300kPa, can be adjusted from 1.5 to 6L/min by using a 2.5mm Allen key directly on the flow straightener.
- Ensure basin waste position does not conflict with position of tap sensor. Minimum distance above basin top is 150mm.
- Installation height is the greater of either;
  - 150mm above top edge of basin
  - 300mm above the bottom of the basin bowl

#### **MODELS**

**DE379MCHB** - Standard model 3L/min 6 star WELS rating.





#### **Auckland (Head Office)**

20 Carr Rd, Three Kings Auckland 1042 09 624 1115 sales@macdonaldindustries.co.nz macdonaldindustries.co.nz

#### Christchurch

32B Hayton Road Wigram, Christchurch 03 348 2356 christchurch@macdonaldindustries.co.nz

#### Wellington

04 569 8033