

CLIO Wall Mixer with Spout - In Wall Body Kit

IMPORTANT! Read before installation!

! In-wall body kit & Trim kits are supplied in separate boxes. For Trim kit installation, follow the instructions supplied with the suitable Trim kit.

! The front face of the mounting plate or noggin must be parallel to the finished wall/ tile face.

! The centreline through the wall mixer & outlet spigot must be horizontal to ensure that the cover plate from the trim kit is square and aligns with the finished wall tile grout lines.

! Brazed connections should NOT be made directly onto the mixer, as excessive heat will cause permanent damage

! All pipework must be thoroughly flushed prior to installation.

! Sealant/ waterproofing materials used to seal the wall penetration must not interfere with the removal of the protective sleeve and installation of the trim components.

! To avoid damaging the product, do not remove the protective sleeves until installing the trim kit.



Hot and cold water inlet pressures must be equal. Static inlet pressure: 150-1000 kPa

New Regulation: 500 kPa maximum static pressure at any outlet within a building. (AS/NZS 3500.1)



Maximum hot water temperature: 55°C.

Installation

1. Secure mixer in wall body onto a suitable noggin in the wall. When facing the mixers, the connections should be as follows:

Hot water inlet ('H') below the mixer cartridge Cold Water Inlet ('C') to the right of mixer cartridge Mixed Water Outlet to the left of mixer cartridge

- Check all connections for leaks and tap for operation. Leave the protective sleeve on until installing the trim kit.
- 3. Seal the wall penetration between the noggin and the mixer in accordance with AS:3740. Sealant must remain clear of the protective sleeves and the surface it protects.

1

