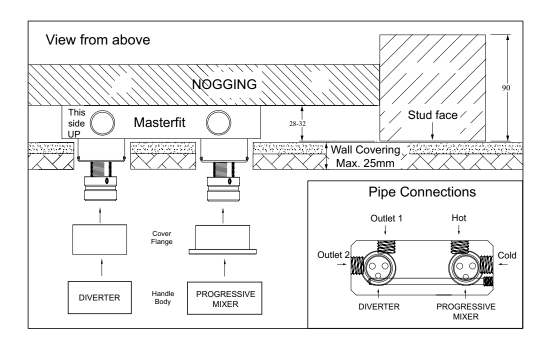


Milli Pure Progressive Mixer Diverter System

Tapware is to be installed by a Licensed Plumber in accordance with AS/NZS 3500:2003

Recommended working water pressure 300-500 kpa. Maximum water temperature is 65 deg.c.



ROUGH IN PLUMBING

- Prior to installing, calculate the finished wall thickness to ensure enough adjustment is available when fitting the Handle.
- The Mixer is supplied with a plastic cover to protect the Mixer during Plastering and Tiling.
- The "Mixed In" and Outlet Ports are marked on the shoulder of the Masterfit body to indicate the correct connection.

Note: Do not cross Hot/Cold connects from Mixer 1 to Mixer 2 (See Pipe Connections).

- Set a Nogging between 28 32mm back from the face of the wall stud. (see Fig. 1).
- Using the screws provided, fix the Mixer to the Nogging.
- Ensure the Mixer is aligned square and well secured.
- Flush all water feed lines. Pipes and fittings must be free from any dirt and debris before connecting to the Mixer.
- Once all water fittings are connected, check Hot/Cold water flow by operating the Mixer.
- Check for any water leaks.
- Once all checks have been made, leave the Mixer in the closed position and replace the protective cover.
- Store remaining parts in a safe place until wall coverings have been completed and final fit-off is required (see Dress finishing)

PLUMBER NOTE:

- On-site high pressure line testing must be conducted with the Mixer in the closed position. (STATIC TEST ONLY)
- Under no circumstances is the Mixer to be opened when exceeding the maximum stated water pressure.
- At the completion of the testing, do not relieve any high pressure by opening the Mixer.
- Exposing the internals of the Mixer Cartridge to higher than specified water pressures, will void the manufacturer's warranty.

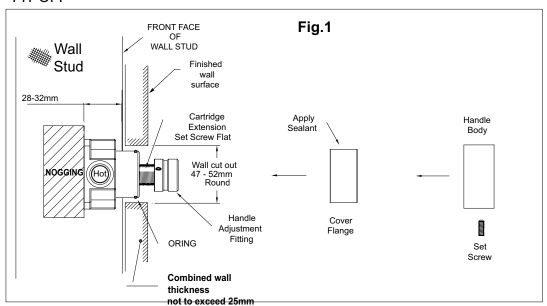


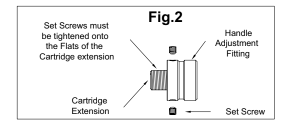
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FIT OFF





DRESS FINISHING AND HANDLE ADJUSTMENT

- Prior to fit off ensure the correct size cut out around the Mixers (100mm centres) has been achieved.(see Fig.1)
- Remove the protective Cover from the Diverter. Ensure the Oring is intact and the installation is clean and free from any debri.
- Apply sealant to the outside of the Cover Flange and fit to the Diverter.
- Fit the Handles onto the Adjustment Fitting.
- If adjustment is required, remove the Handles and loosen the Set Screws of the Adjustment Fitting.
- Wind the Adjustment Fitting to reduce or increase the gap between the Wall and the Handle. (see Fig.2)

NOTE: Extensions may be acquired if correct installation can not be achieved.(Contact manufacturer)

- Once the gap from the Wall to the Handle is between 2-3mm, remove the Handle and tighten the Set Screws of the Adjustment Fitting.
- When securing the Handle adjustment Fitting, ensure the Set Screws are tightened onto the flats of the Cartridge Extension. (see Fig.2)
- Do not tighten the Set Screws on the threads of the Cartridge Extension.
- Fit the Handle so the Set Screw is positioned at the bottom. (tighten well)
- Note the Set screw must engage in the grove of the Adjustment Fitting.