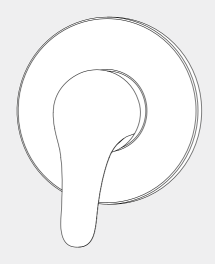
Classic Shower Mixer All Pressure





Lead Free

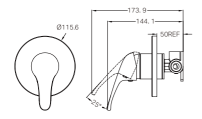






Version: 202506

Drawing



Specifications

Watermark License WM-060073 Temperature Rating Min 1 °C - Max 75 °C Pressure Rating Min 35kpa - Max 500kpa

rk License 1x Mixer Body

1x Handle 1x Backplate 1x Shower Mixer Low Pressure Kit

Packing Includes

Finish & SKU

Chrome NRA110009CH

GENERAL INSTRUCTIONS:

This product is designed for all pressure installations, including low pressure systems (minimum 35kPa).

Installation must be carried out by a licensed plumber and comply with AS/NZS 3500 standards

Flush all pipework before installation to remove debris. Fit in-line filters on both hot and cold inlets to protect the ceramic cartridge

Do not remove the ceramic cartridge during installation, and do not pressure test with the mixer installed, as this may cause damage

After installation, check for leaks and confirm the mixer operates smoothly

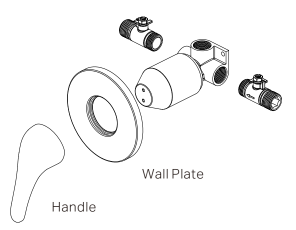
For use with solar or wet-back hot water systems, a tempering valve must be installed to control water

If water flow is restricted, clean the aerator and filters to remove blockages

Ensure a watertight seal is achieved between the product and the wall surface. If in doubt, reinstall

Flexible hoses are fixed and must not be replaced with alternative hoses

All hygiene-related outlets must deliver water at a safe temperature in accordance with local regulations that may damage the finish.

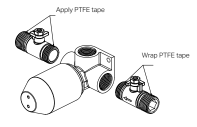


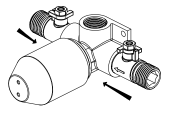
PRE-INSTALL

Before embedding fittings into the wall, make sure the dual male threaded ball valves are installed first. These valves help manage uneven hot and cold water pressure.

01. Apply PTFE tape around the male threads on both ends of each double male threaded ball valves.

02. Thread the ball valves into the tee body, following the direction indicated by the arrow on the each ball valve body.

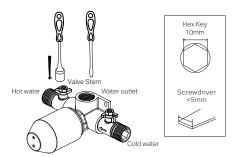




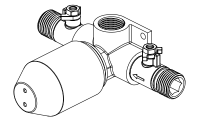
03. Connect the hot and cold water supplies to the valve inlets.

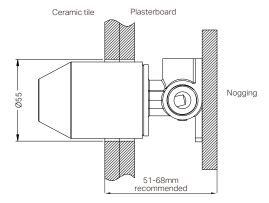
Turn on the water supply and purge the system. Use a 10 mm socket wrench or flat-head screwdriver (tip <5 mm) to adjust the flow rate via the valve stems.

04. Check all joints for leaks and operate the shower mixer to confirm correct flow and functionality before proceeding with wall sheeting.



NOTE: It is recommended to use a 10mm socket wrench as the first option, or a flat-head screwdriver with a tip width of less than 5mm.

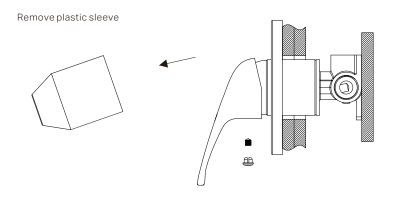




- 1. Drill a Ø55 mm hole at the desired height and fix the mixer body to solid structural support.
- 2. Installation depth of the mixer body must be 51–68 mm from the mounting point to the finished wall.
- 3. Apply a waterproofing membrane around all wall penetrations in accordance with AS/NZS 3740

Do not remove the plastic sleeve during tiling. It acts as both a protective cover and a depth guide for final trim installation.

INSTALL TRIM KITS



- 1. After tiling is complete, remove the plastic sleeve from the mixer body.
- 2. Fit the backplate flush to the wall, ensuring full coverage and no visible gaps.
- 3. Attach the handle onto the spindle and fix it with the grub screw. Fit the cap.
- 4. Turn on water supply and test for correct flow, mixing, and seal integrity.

FINAL INSPECTION:

- Ensure the tap operates smoothly and that there are no leaks at the connections.
- Clean the area and the newly installed tap with a soft cloth to remove any installation residues.

MAINTENANCE AND CARE:

- Regularly check the mixer and connections for signs of wear or leaks.
- Clean the tap with mild soapy water to maintain its appearance, avoiding harsh chemicals and abrasive materials.

Nero

