## 32962



32963


## $0-1$






## Installation Instructions

Flush piping system prior and after installation of fitting thoroughly!

This product must be installed in conformance with local codes e.g. AS/NZS 3500 series of standard!

The hot water temperature must be controlled by a Watermark certified tempering valve, or other suitable certified thermostatic mixing valve.

Installation and connection, see Figs [1] to [6].
Refer to the dimensional drawings.

## PLEASE NOTE:

For 32962 face of noggins need to be positioned a minimum of 50 mm and a maximum of 62 mm from where the unfinished wall surface will end up.

For 32963 face of noggins need to be positioned a minimum of 74 mm and a maximum of 86 mm from where the unfinished wall surface will end up.

Ensure that the cartridge and cream coloured cartridge disc are installed to the front of plaster and/or acrylic liner to prevent leaks running back into wall!

## Note:

When installing concealed mixer body, please note it must be mounted onto timber or solid walls using appropriate reinforcement to ensure sufficient strength.

Open cold and hot water supply and check connections for leakage!

## Specifications

- Flow pressure min. 50 kPa - recommended $100-500 \mathrm{kPa}$
- Operating
pressure max. 500 kPa
- Test pressure 1600 kPa

If static pressure is greater than 500 kPa , fit pressure reducer. Avoid major pressure differences between hot and cold water supply.

- Flow rate at 300 kPa flow pressure
approx. $27 \mathrm{~L} / \mathrm{min}$


## - Temperature

Hot water inlet:
Recommended: (maximum) $70^{\circ} \mathrm{C}$
(energy saving) $60^{\circ} \mathrm{C}$
Thermal disinfection possible
Water connection
cold - right hot - left

## Static pressure testing instruction

In closed position, increase water pressure to 1600 kPa .
Test for a minimum of 30 minutes and a maximum of 60 minutes.
Inspect product for any leaks or deformations.
If cartridge leaks, replace full cartridge immediately and re-test for leaks!
Reduce pressure down to 500 kPa .

## Important notes:

- If static pressure testing the outlet pipe to the shower head is required, mixer must be isolated (in closed position) and bypassed for the duration of the test.
- Never install shut-off valves in the outlet pipe (mixed water) downstream of any built-in mixer.


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