

# **INSTALLATION GUIDE**

## MILA VERSADISC DIVERTER BATH SHOWER MIXER DVDSMC

SYSTEM REQUIREMENTS	MINIMUM	MAXIMUM
Operating Pressures	36kPa (5.22psi)	1500kPa (217.6psi)
Operating Hot Water Temperatures	55° C	60° C
Operating Cold Water Temperatures	5° C	N/A

 $\triangle$  Do not plug outlet when testing.

- $\triangle$  This shower mixer can be line tested up 1500kPa (217.6psi)
- △ AS/NZS 3500.1 states that pressures above 500kPa can cause damage from water hammer, reduce the life of appliances, taps & fittings, cause excessive noise in the system and recommend that a pressure limiting valve (PLV) be fitted.

#### WHAT IS IN THE PACK



IF YOU HAVE...



#### HOW TO INSTALL



### HOW TO INSTALL USING VERSADISC BRACKET OPTIONAL - DEPENDING ON YOUR SITUATION



Decide where the mixer will be placed within the cavity.



Position a nog allowing a min of 50mm to a max of 165mm between the top of the nog to the centre of the mixer.



Once nog is fitted to desired position, screw the bracket onto nog and tighten it with screw driver.



Then loosely fit screws and clinch nuts to the mixer body.



Slide the mixer and clinch nut onto the bracket. Adjust mixer to desired height, position on the bracket and tighten it with screw driver.