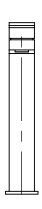
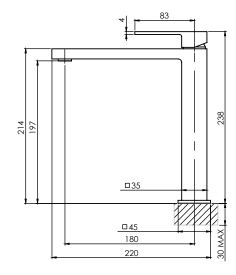
## MILLI EDGE MK2 **SINK MIXER**





SPECIFICATIONS	
Recommended Use	Domestic, hotel and commercial
Finish Available	Chrome
Pressure Rating	Maximum continuous operating pressure 500 kPa.
	Note: For best performance and longer life, we recommend 150-500 kPa.
Temperature Rating	Maximum continuous working temperature 75 °C
Suitable Hot Water	Storage Tank: Yes Continuous Flow: Refer to manufacturer of continuous hot water systems Gravity Feed: No
WELS	Stars: 4 Flow Rate: 7lt/min
Standards	AS/NZS 3718



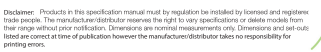
To see the complete MILLI EDGE range go to www.reece.com.au/bathrooms

## **CLEANING RECOMMENDATIONS**

We recommend the use of soapy water or approved cleaners. This product should not be cleaned with abrasive materials. Damage caused by any improper treatment is not covered by the product warranty-refer to Warranty Conditions.











INSTALLATION INSTRUCTIONS

## **INSTALLATION INSTRUCTIONS**

## **Important Note**

Mixer must be installed to the requirements of AS/NZS 3500 by a qualified plumber. Your mixer comes to you already factory assembled and tested. We do not recommend the dismantling of any internal part of the mixer. The mixers are factory tested and sealed so as to give the best performance.

SINK MIXER 1 2 3  $\gg$ Cut a mounting hole 35mm in diameter. There must be a minimum 12mm width of flat around the hole. Fit Rubber Ring into the groove under the Dress Plate. Feed the Threaded Tail through the mounting hole. Rotate sink to desired postion over the sink. Ø 35mm Mixer Body Dress Plate Threaded Tail Hot Water Inlet Cold Water Inlet 5 6 Rubber Ring Slide the Plastic Sink Spacer over Threaded Tail (if installing onto stainless steel sinks). Screw the Red Marked Hose into the Hot Water Inlet, and the Blue Marked Hose into the Cold Water Inlet. Plastic Sink Spacer Rubber Gasket Test and check for leaks. Lock Nut Slide the Rubber Gasket onto the Threaded Tail. Firmly tighten with a spanner. Red Marked Hose OF PRESENTATION OF Firmly fasten the Lock Nut to secure mixer. Blue Marked Hose NOTE:

If the pressure exceeds or is likely to exceed 550kgs,

If the provided pressure limiting device must be installed.

Fully of all play work prior to installed to installed.

If the water temperature exceeds 75°C, an approved tempering value must be fitted.

Installation should comply with Australian standard ASS5001 or nelegan local authority requirements.

Showers may not be suitable for use within.

Caraly-field valuer systems. Pressure supply less than I50kPa; NOTE:The 500kPa maximum water supply pressure does not apply to fire service outlets. NOTE: MAINTENANCE AND CARE: DISCLAIMER: 150-500KPa Failure to comply with the above may void all warranties. 75 degrees \*All measurements are shown in millimeters.

