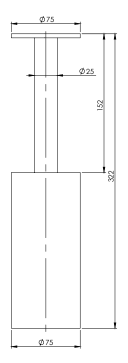
MILLI AXON

CEILING SHOWER ARM AND ROSE





SPECIFICATIONS	
Recommended Use	Domestic, hotel and commercial
Finish Available	Chrome Shower Rose with Chrome Shower Arm
	Chrome Shower Rose with Black Shower Arm
Pressure Rating	Maximum continous operating pressure 500 kPa.
	Note: For best performance and longer life we recommend 150-500 kPa.
Temperature Rating	Maximum continous working temperature 75°
Suitable Hot Water	Storage Tank: No Continuous Flow: Refer to manufacturer of continuous hot water systems Gravity Feed: No
WELS	Stars: 3 Flow Rate: 7.5 L/min
Standards	AS/NZS 3718



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

CLEANING RECOMMENDATIONS

This product should not be cleaned with abrasive materials eg. steel wool/scourers. Damage caused by any improper treatment is not covered by the product warranty - refer to Warranty Conditions.









MILLI AXON CEILING SHOWER ARM AND ROSE

INSTALLATION INSTRUCTIONS

Milli Axon Ceiling Mounted Shower Instructions **Shower Cylinder Only Shower Cylinder With** Shower Cylinder With WATER SUPPLY REQUIREMENTS INSTALLATION INSTRUCTIONS Threaded Plate Shower Arm 1 : Apply Teflon Tape to Elbow Thread. Ensure that Mesh, Restrictor 1 : Apply Teflon Tape to Elbow Thread. 1 : Screw Threaded Plate over Elbow Thread. and Rubber Washer are 2 : Fasten Shower Cylinder to Elbow Thread by hand. Test & Check for Leaks I hread. 2 : Position Dress Plate over Elbow Thread. 3 : Fasten Shower Arm to Elbow Thread Firmly. 4 : Screw on Shower Cylinder to Shower Arm by hand. Test & Check for Leaks installed to Shower Cylinder. 2 : Apply Teflon Tape to Elbow Thread. 75⁰ 3 : Fasten Shower Cylinder to Restrictor Elbow Thread by hand. Test & Check for Leaks Rubber Washer Ф Note: -If the pressure exceeds or is likely to exceed 550kpa, an approved pressure limiting device must be installed. -Flush out all pipe work prior to installation. -If the water temperature exceeds 75°C, an approved tempering value must be fitted. -Installation should comply with Australian standard AS3500.1 or relevant local authority requirements. -Showers may not be suitable for use with gravity-fed water heaters, low-pressure supply networks or some instantaneous water heaters. -NOTE: Some showers with nominal flow rates of less than 7.51t/min may not provide an effective shower when used with gravity-fed water heaters, low-pressure supply networks or some instantaneous water heaters. Elbow Thread Threaded Plate Dress Plate Shower Cylinder Failure to comply with the above may void all Shower Arm Maintenance and Care -Chrome plated surfaces should be cleaned with mild liquid detergent or soap and water. -Do not use cream cleaners or citrus based cleaning products, as they are abrasive. -Use of unsuitable cleaning agents may damage the surface. Any damage caused in this way will not be covered by warranty.

