Rondo/Scondro Shower Column Hi-RDN976A283/Hi-RDN-976A850/Hi-SQN-990A286/Hi-SQN-990A861

IMPORTANT INFORMATION

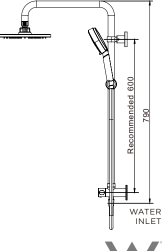
- Operating static pressure is 150-500kpa. If pressure exceeds this, then an approved pressure limiting valve must be fitted.
 - New Regulation: -500kpa maximum static pressure at any outlet within a building. (Ref. AS/NZS 3500.1)
- Overhead shower and Hand shower are fitted with flow regulators. This lower flow rate may not be suitable for connection to some gravity fed Water Heaters, low pressure supply networks, Instantaneous Water Heaters, Tempering Valves, Solar Water Heaters & Thermostatic Mixing Valves. Check with the manufacturers of these products.
 - NOTE: Warranty is void if flow regulators are not installed as shown.
- Not suitable for gravity feed systems.
- All pipework must be thoroughly flushed prior to installation, as foreign materials may block the flow regulating device and reduce the flow of water.
- Where showers incorporate flow regulators, care shall be exercised during installation to ensure that the male connecting threads do not damage the flow regulators.
- To be installed in accordance with AS/NZS 3500.
- Maximum hot water temperature : 70 °C

Rough-in

- Prior to installation on the shower column, a 1/2" male water outlet must be installed. Please refer to the tech drawing for water inlet location and bracket heights.
- Make sure you take ceiling height into consideration.

Maintenance and Care

- Using a soft cloth with a mild detergent or soap is all that is required to clean surfaces.
- Do not use abrasive cream cleaners or citrus based cleaning products. These will damage the surface.





Installation

- 1 Apply thread tape to 1/2" male water outlet. Screw on diverter with cover plate to 1/2" male outlet on wall, ensuring a firm seal.
- 2 -Mark the top bracket in desired location, recommended 600mm from the water inlet hole. Attach the wall bracket to the wall, ensuring you use the correct fixing for the wall material.
- 3 -Screw bottom of the rail onto diverter component, ensuring rubber seal is fitted.
- 4 -Slide cover plate onto wall bracket, attach rail to wall by sliding the rail onto the wall bracket. Tighten the grub screw to lock rail in place.
- 5 -Screw on shower head to top of rail. Do not over tighten as you may damage the seals inside.
- 6 -Screw the hose onto hand-piece and bottom of diverter. Place hand-piece into holder
- 7 -Turn water on to the unit and test for leaks.

