

Installation Guide

La Douche Shower Set
Hi-HED850

paco jaanson

IMPORTANT INFORMATION

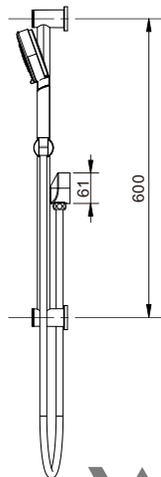
- Operating static pressure is 150-500kpa. If pressure exceeds this, then an approved pressure limiting valve must be fitted.
New Regulation : -500kpa maximum static pressure at any outlet within a building. (Ref. AS/NZS 3500.1)
- Hand shower is fitted with flow regulator. This lower flow rate may not 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 regulator is 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 shower incorporate flow regulator, care shall be exercised during installation to ensure that the male connecting thread do not damage the flow regulator.
- To be installed in accordance with AS/NZS 3500.
- Maximum hot water temperature : 70 °C
- SHOWER RAIL MUST NOT BE USED AS A GRAB RAIL.

Rough-in

- Prior to installation on the shower set, 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.



Dimensions are in millimeters and are subject to manufacturing variations. Information provided within this installation sheet is correct at the date of printing. Please confirm all particulars against your product prior to installation.

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Installation

- 1 - Check that threaded nipple is the correct length. Cut to length if required ensuring end face is square. Apply thread tape to the thread.
NOTE : Care must be taken that thread tape cannot become dislodged and block the flow regulating device, causing a reduction in water flow.
- 2 - Screw wall elbow onto threaded nipple and position so that the hose will hang vertically down.
- 3 - Determine a position for the shower rail assembly ensuring it is at a suitable height for the user.
- 4 - Drill two holes 6mm diameter, Insert the anchor into each drilled hole and tap until the head is flush with the wall surface.
NOTE : Ensuring use the correct fixing for the wall material.
- 5 - Carefully remove caps from rail bases then attach the rail assembly to the wall using screws and tighten. DO NOT OVERTIGHTEN. Replace caps.
- 6 - Screw the hose onto hand-piece and wall elbow.
- 7 - Turn water on to the unit and test for leaks.

