Product Specification

Minimum Pressure 1.5 bar Maximum Pressure 3.0 bar 4 - 20 c Cold Temperature -55 - 85 c Hot temperature 1/2" bsp female end flexi-connectors

Single function rub clean hand shower

Single function rub clean shower head Single function rub clean body jets 38c Temperature stop position

Minimum 10c difference between hot supply and mixed outlet temperature In-coming pressures should be balanced

Important To maintain the finish of your product, no abrasive cleaning agents or materials should be used, clean using only a clean damp cloth. Also prevent any harsh chemicals coming into contact with the product. Over a period of time lime scale build up may occur on the nozzles of the shower heads, to clean simply rub using your finger or a soft brush.

Telephone 0333 777 4777

Touch Thermostatic Shower Panel



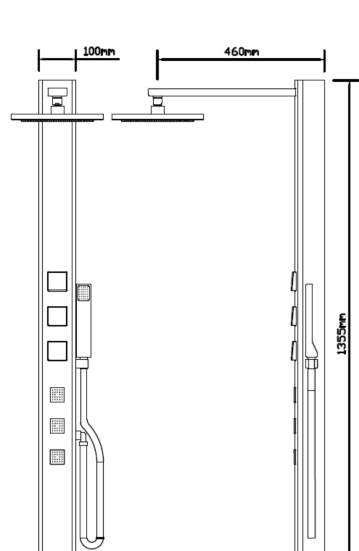
Please retain this manual after installation for future reference and maintenance.

Product must be installed in compliance with relevant Water Regulations and Byelaws

Dimensions

Important:

When setting the position of the panel, ensure that the flexi-tails are not installed in a way which will cause excessive bends or kinks

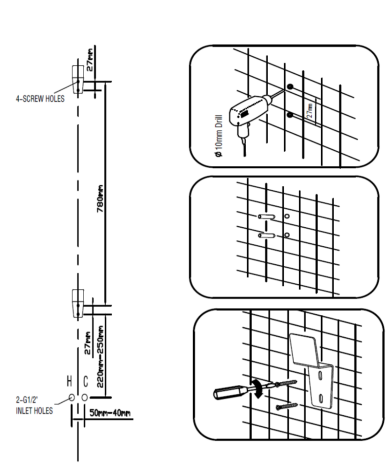


<u>Parts</u>

Installation

Part No.	Description	Qty
1	Shower panel	1
2	Handset	1
3	Shower hose	1
4	Rubber washer 18mm	2
5	Top Shower	1
6	Wall bracket	2
7	Wall plug	4
8	Wall screw ST4.5*48	4

Installation



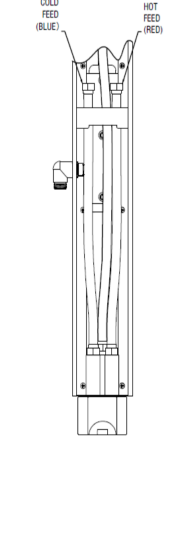
2. Ensure the bracket positions are vertically aligned. 3. Drill the holes and insert plugs, tap in the plugs to make them flush with the finished wall.

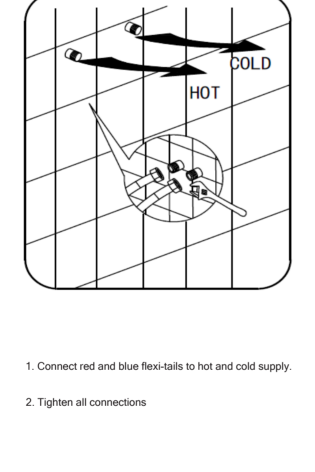
1. Prepare holes in the wall to secure the mounting brackets.

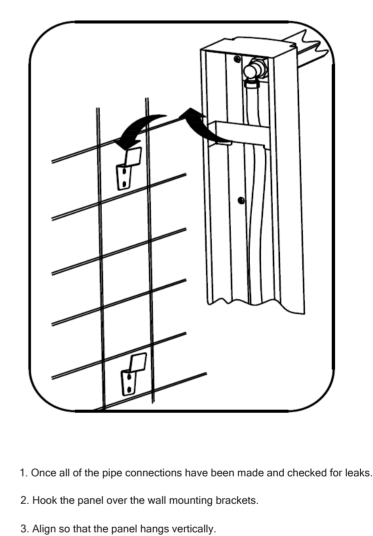
- 4. Offer the mounting bracket to the wall and secure using the screws provided.

Installation

Installation







- 4. The panel can be sealed down each edge with gule if required.

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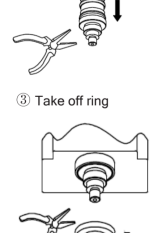
Removal process $\ensuremath{\textcircled{1}}$ Take off valve ② Remove the screw with the

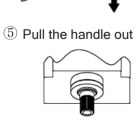
Allen wrench

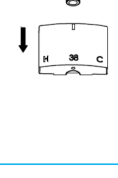
NOTE: PLEASE CARRY OUT THE FOLLOWING

Installation process ① Put the valve back ② Use Allen wrench to fix the

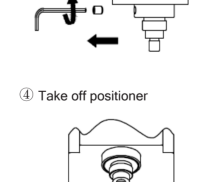
STEPS IF CLEANING /MAINTENANCE IS REQUIRED







7



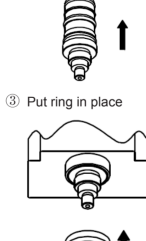
Thermostatic valve removal

screwdriver

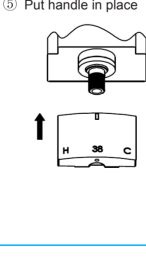
6 Loosen wall screw off with a

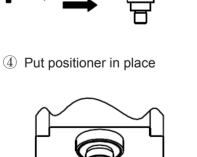


and installation



⑤ Put handle in place



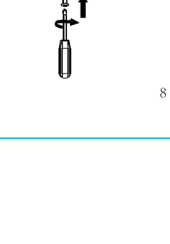


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6 Return the wall screw with

a screwdriver

screw tightenly



10

Not covered by the guarantee is:

Guarantee

Breakdown due to a) Use other than domestic

- b) Wilful act of neglect
- c) Any malfunction resulting from incorrect use d) Incorrect setting of controls e) Any malfunction resulting from poor water quality
- Repair costs for damage caused by foreign objects or substances
- Total loss of the product due to non-availability of parts
- Compensation for loss of use of the product or consequential loss of any kind.

• Call out charges where no fault has been found with the product.

spray heads, hoses, riser rails and/or wall bracket or any other accessories installed at the same time.

• The cost of repair or replacement of pressure relief devices,

modifications, loss or damage, arising therefrom, including the cost of repairing damage, breakdown, malfunction

caused by corrosion, furring, pipe scaling, lime scale,

The cost of routine maintenance, adjustments, overhaul,

system debris or frost.

Not covered by the guarantee is: