

TITAN SHOWER

USER OPERATING INSTRUCTIONS

OPERATING THE SHOWER

 When the electricity supply to the shower is switched on at the isolating switch, the red "power" indicator will light under button A.

If there is no power light on, please turn on the switch above the ensuite door.

To start the shower

NOTE: the shower starts as a **High heat** setting if the **Start/Stop** button is used.

Button **A**, **B**, **C** or **D** may be pressed to start the shower.

- Press A (Start/Stop) the shower
 High setting automatically.
- Press B (Cold water) the shower the Cold setting.
- Press C (Economy heat) the shower on the Economy setting.
- Press D (High heat) the shower the High setting.

To stop the shower

- The shower can be stopped by pressing the **start/stop** button. When pressed, the phased shutdown will begin and water will cease to flow after a few seconds. When the start/stop button is pressed water will continue to flow in order to remove heated water inside the unit
- Water will cease to flow after a few seconds.

Cold water setting - blue indicator on

 Cold: The shower will set to Cold setting does not provide any heat from the heater can to the incoming water.

Economy heat setting - blue indicator on

 Economy: The shower will set using only one of the elements.

High heat setting - blue indicator on

High: The shower will set to Maximum, using both of the elements.



IMPORTANT: it will take a few seconds for the temperature to stabilise once changes have been made.



To adjust the shower Economy and High settings only

- The water temperature is altered by increasing or decreasing the flow rate of the water through the shower control.
- After obtaining your showering temperature, the knob can be left as the normal setting and should only need altering to compensate for seasonal changes in ambient water temperature.

NOTE: The preferred knob position on ECONOMY will give a different temperature to the same position on HIGH.

To decrease the shower temperature

- Turn the temperature control **anti- clockwise**
 - this will increase the flow of water and make the water **colder**

To increase the shower temperature

 Turn the temperature control clockwise -this will decrease the flow of water and make the water hotter

NOTE: It is advisable that the showering temperature is satisfactory by testing with your hand before stepping under the showerhead. There will always be a time delay of a few seconds between selecting a flow rate and the water reaching the stable temperature for that flow rate.