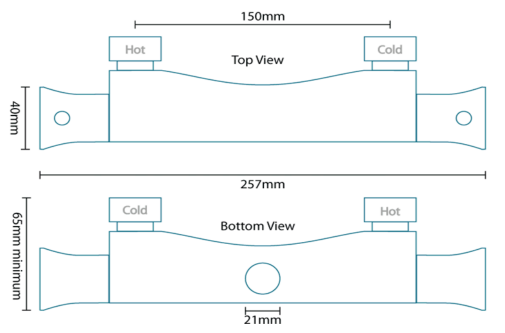
#### **Product Specification**

- Minimum Working PressureMaximum Working Pressure
- ~ Cold Water Supply Temp
- ~ Hot Water Supply Temp
- ~ Fixing Centres
- ~ Outlet size
- ~ Valve type
- ~ Temperature stop
- ~ Mixer Inlets

4.0 bar
4 - 20 c
55 - 85 c
150mm +/- 20mm
1/2" Bottom Outlet
1/4 Turn Ceramic Disc Flow Control Valve
38c Temperature Stop with Override
3/4" Inlets

Always maintain a minimum 10c difference between hot inlet temp and mixed water Hot supply must be connected to left inlet, indicated by red dot on mixer body. Pressures should be balanced for optimum performance

0.5 bar



## ECOBAR

Bottom Outlet Thermostatic Bar Shower



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

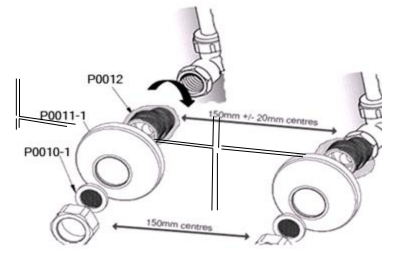
Product must be installed in compliance with relevant Water Regulations Byelaws

# Telephone 0844 484 7678

#### Page 1 Installation

Pipe work should be prepared and MUST be flushed to remove debris. Prior to installation ensure water supply is turned OFF Ensure hot supply is connected to inlet indicated with red dot this will be on the left of the mixer.

The pipes should be secured and a suitable fixing method used to support the mixer

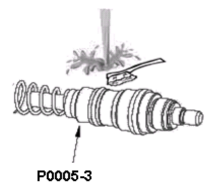


- > Using an adequate form of seal, connect the 1/2" section of the offset connector (12) to the pipe fitting not supplied, ensuring that the 3/4" section aligns with the mixer inlets.
- > Once positioned, connect the trim plate (11) onto the 3/4" section of the offset connector (12) and screw this up to the finished wall surface.
- > Fit the seals (10) into the mixer nuts .
- > Connect mixer nuts to connectors (12) and tighten, to create a watertight seal.
- > Once installed turn on water and check for leaks.

### Page 6 Cleaning

The product should be cleaned using a soft damp cloth, no abrasive agents or materials must be used, or this will invalidate your guarantee.

Over a period of time, lime scale may build up on the thermostat, this will need to be cleaned, as this will affect the temperature function. Follow the Cartridge Removal instruction and rinse under warm water, rubbing or brushing to clear any lime scale/debris.

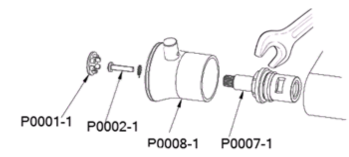


#### **Box Contents**

Mixer	1
Off-set connectors	2
Trim plates	2
Seal washers	2

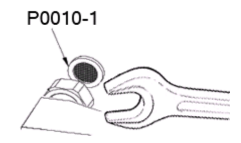
Page 5

#### Maintenance ON/OFF Valve Removal



Removal of the mixer from the wall is recommended, turn off water. Remove chrome cap (1) in end of handle (8), using a sharp knife. Remove screw (2) inside handle (8). Pull handle (8) from mixer Unscrew valve (7) from mixer, using a spanner

#### Filter Cleaning



Removal of the mixer from the wall is required, turn off water. Spanner the mixer nuts on the valve to release the mixer from the supply connections.

Once the mixer has been removed, take out the filters (10) from the mixer nuts and run under warm water to clean.

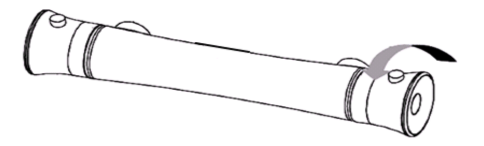
Replace filters and replace mixer, tighten mixer nuts.

Page 2

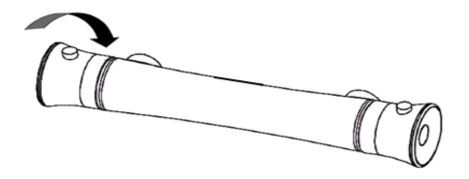
## **Operation**

To increase the temperature of the mixed water turn the handle on the right, towards the user.

When the temperature stop is reached, to increase the temperature further, press the button and continue to turn.



To control the flow of water and to turn on and off, turn the handle on the left, away from the user to increase flow.



Page 3

### **Calibration**

This product is factory set to 38c (stop position), this is under factory conditions, on receipt depending on system, the product may require calibration

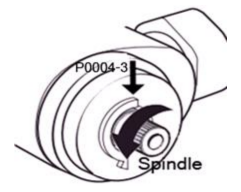
To do this turn the temperature handle to the stop position and measure the water temperature using a household thermometer.

If a temperature change is required, remove the handle cap, taking care not to damage this, then remove the handle screw.

Pull the handle from the mixer and turn the thermostat spindle until the desired temperature is reached.

(Do not remove the stop ring - 4)

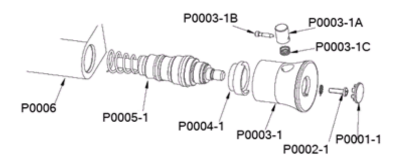
Once the desired temperature has been reached, replace the handle, so that the stop inside the handle, sits up against the stop ring (4). Replace the handle screw and cap.



IMPORTANT Mixed outlet temperature must always be 10c less than hot supply temperature Page 4

## Maintenance Cartridge Removal

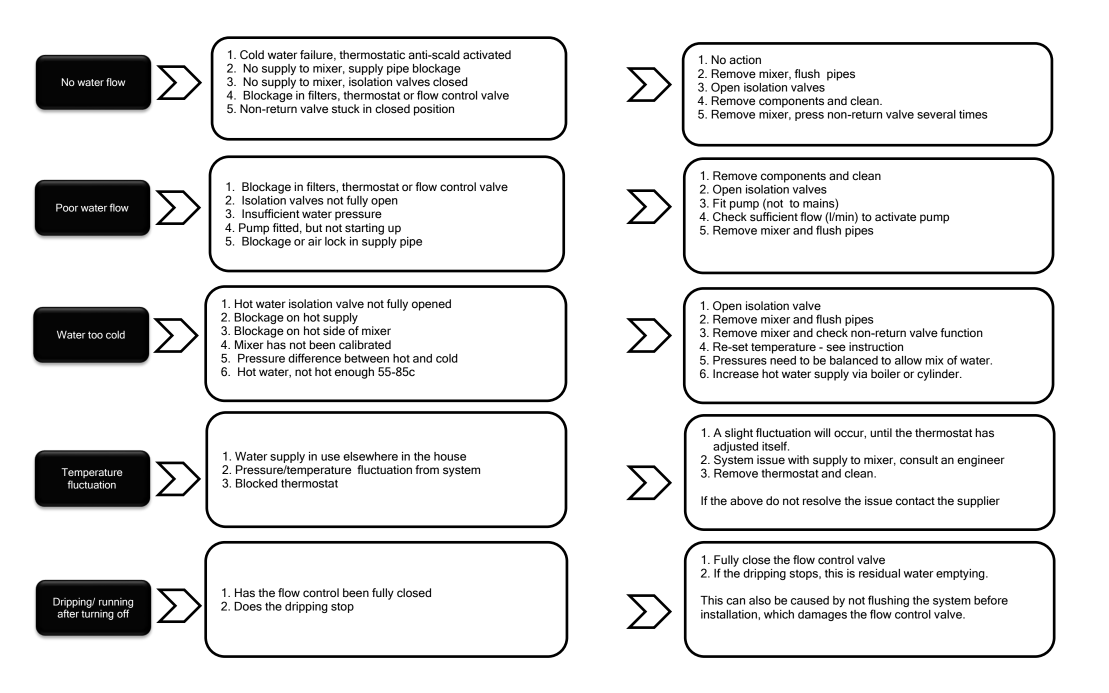
Removal of the mixer from the wall is recommended, turn off water Remove chrome cap in end of handle (1), using a sharp knife. Remove screw (2) inside handle (3). Pull handle (3) from mixer (6) Remove stop ring (4) Unscrew thermostat (5) using a spanner or grips Then follow "Calibration (page 3) instruction to re-set



## Parts Breakdown

### Parts Breakdown

Part No.	Description	
P0001-1	Handle cap	
P0002-1	Handle screw	
P0003-1	Temperature control handle	
P0003-1A	Button pin	
P0003-1B	Button	P0012
P0003-1C	Button spring	P0011-1
P0004-1	Thermostat stop ring	P0010-1
P0005-1	Thermostatic cartridge	P0006-1E
P0006-2	Mixer body	P0006-1D
P0006-1A	Outlet	P0009-1
P0006-1B	Outlet O ring	
P0006-1C	Inlet O ring	P0003-1A P0003-1B P0006-1C
P0006-1D	Inlet	
P0006-1E	Body nut	P0003-1B P0003-1A
P0007-1	Flow control valve	P0001-1 P0002-1
P0008-1	Flow control handle	P0002-1 P0007-1
P0009-1	Non-return valve	P0006-18 P0006 P0006 P0006 1
P0010-1	Filter seal	P0006-1A P0005-1 P0005-1 P0004-1 P0003-1 / P0001-1
P0011-1	Wall trim plate	P002-1
P0012	Off set connector	



## **Guarantee**

Your product comes with a 1 year guarantee when installed, used and cleaned in accordance with this manual.

Not covered by the guarantee is:

#### 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.

Your product comes with a 1 year guarantee when installed, used and cleaned in accordance with this manual.

Not covered by the guarantee is:

The cost of repair or replacement of pressure relief devices,

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

The cost of routine maintenance, adjustments, overhaul, modifications, loss or damage, arising therefrom,

including the cost of repairing damage, breakdown, malfunction caused by corrosion, furring, pipe scaling, lime scale,

system debris or frost.