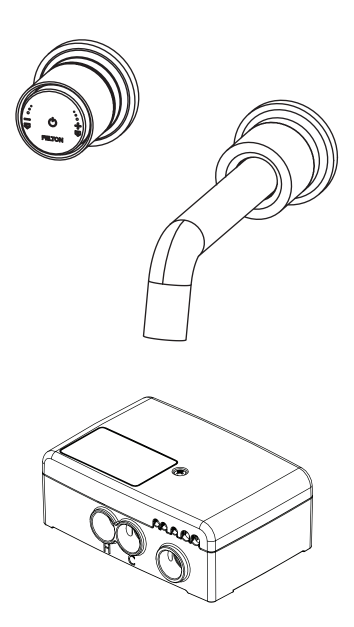
# **INSTALLATION GUIDE**

# TATE

Digital Wall Mounted Mixer 180mm



**FELTON** 

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#### **NOTICE**

PLEASE READ THE MANUAL CAREFULLY BEFORE STARTING THE INSTALLATION. AFTER COMMISSIONING AND TESTING THE SYSTEMS FUNCTIONALITY, THIS DOCUMENT MUST BE GIVEN TO THE END USER OF THE SYSTEM.

#### PRODUCT TO BE DISCONNECTED BEFORE LINE TEST

In case of a power cut, the unit will remain inactive until the power is back on.

#### **GENERAL**

This installation manual contains instructions for the correct installation of the **Tate Digital Controller**. The warranty will be invalidated if the product is not installed according to these instructions.

Installation must be carried out by qualified installers in accordance to this installation manual. AS/NZS3500 standards, rules and safety regulations do apply.

#### **PLACE OF INSTALLATION**

The **Tate Digital Controller** must be installed in an accessible place and in accordance to this installation manual. This ensures a problem-free service and maintenance procedure.



#### DANGER OF ELECTRIC SHOCK! ELECTRICAL INSTALLATION

Before opening the housing, the mains connection must be switched off. Work on electrical parts and connections must be carried out by qualified electrician. Country-specific standards and regulations do apply.

#### **PRECAUTIONS**

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of
  experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible
  for their safety.
- 2. Children should be supervised to ensure that they do not play with the appliance.
- 3. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard
- 4. This appliance contains battery that are only replaceable by skilled persons.
- 5. An electronic copy of the installation and user guides are available on the Felton website please visit www.felton.co.nz

#### MAINTENANCE

Felton products are made of high quality materials and require only minimal maintenance. The following maintenance tips help to preserve the surface and prevent damage through incorrect cleaning. Fittings and control parts should be wiped dry after used. Only use mild cleaning products that contain soap. The following must not be used: Scourers, abrasive sponges, hydrochloric acid, lime, plaster or cement removers, solutions or cleaning agents containing acid ( $pH \le 4$ ), lime scale remover or vinegar-based cleaner – and cleaning agents where the chemical solution is not known which may be sold as special cleaner for fittings.

#### WATER PATH

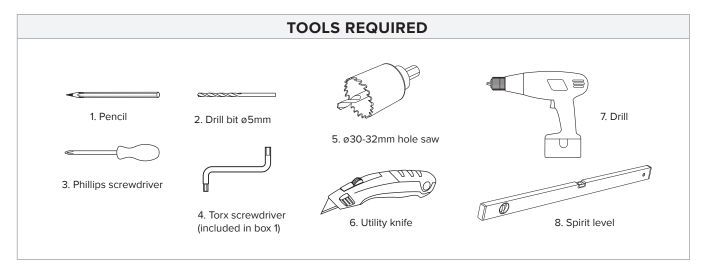
 $\begin{array}{lll} \text{Input} & 2\times\text{M10}\times\text{1} \\ \text{Output} & 1/2^{\prime\prime}\,\text{BSP} \end{array}$ 

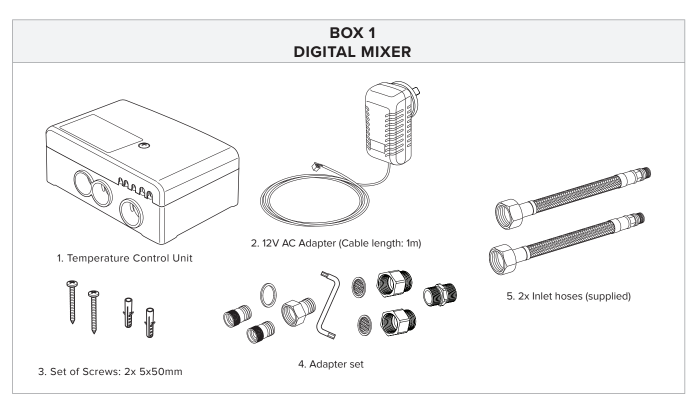
Flow max. 22 l/min at 300kPa
Pressure range Min 150kPa - Max 500kPa
Difference of pressure Max. 100kPa/14.5psi

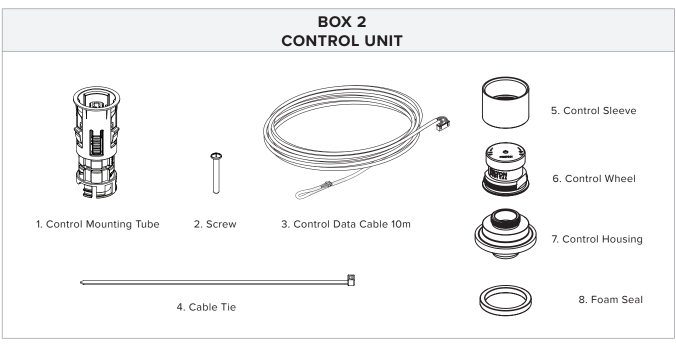
Maximum outlet temperature  $45^{\circ}$ C Hot inlet temp range  $55^{\circ}$ C -  $80^{\circ}$ C Cold inlet temp range  $5^{\circ}$ C -  $25^{\circ}$ C

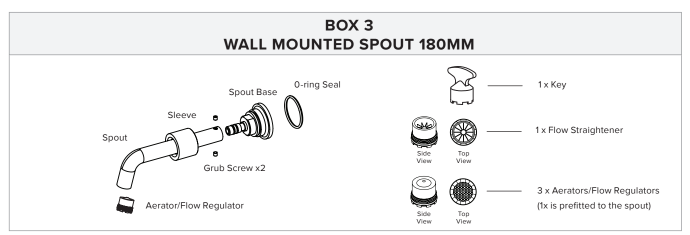
#### **ELECTRONICS**

Power supply 100V-240V AC/50-60Hz Power consumption 50.5W, max. 18W









#### IF YOU ARE INSTALLING AS A BASIN / SINK MIXER

Install product as supplied.

#### **FLOW REGULATORS**

Pink Flow Regulator 4I/min

Blue Flow Regulator 6I/min

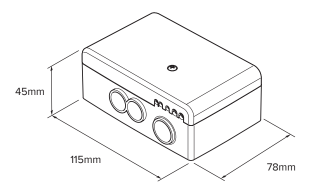
White Flow Regulator 8I/min (factory fitted)

There additional flow regulators supplied in the box. Once the product is installed and has been checked for leaks, you can test the different flow regulators to see which one is the best option for your situation.

## IF YOU ARE INSTALLING AS A BATH MIXER

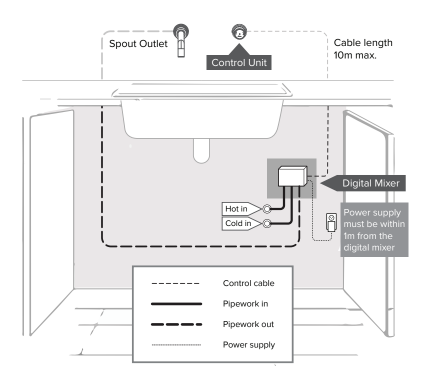
Remove flow regulator from the spout and replace with a flow straightener (full flow).

## **MEASUREMENTS**



## **SCOPE OF APPLICATION**

## **Under Basin (Recommended)**





Wire and Data Cable must be installed prior to the wall lining.

It is recommended that the Data Cable is installed in conduit for ease of maintenance.

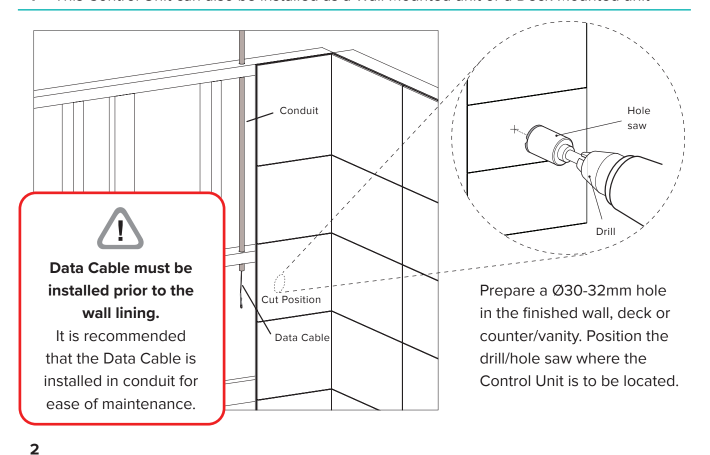
Important: The Digital Mixer must be accessible and should not be sealed in the wall

Warning: Please ensure that all electrical installations are installed by a registered electrician and complies with the Electrical (Safety) Regulations of NZ.

Important: The Digital Mixer must have an access panel.

#### **CONTROL UNIT INSTALLATION**

1 \*This Control Unit can also be installed as a Wall Mounted unit or a Deck Mounted unit



Tightening lugs

Wall

Fig. 2

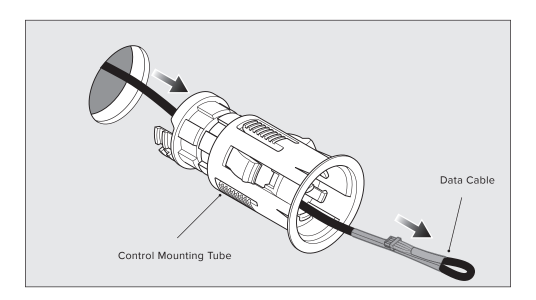
Cutting slot

Min.

55mm

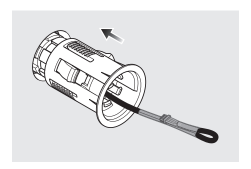
Mounting tube

Please note: The Data Cable is 10 metres in length and therefore the Control Unit and Digital Unit need to be positioned accordingly within this distance. It is recommended that the Data Cable is installed in conduit for ease of maintenance. The Control Tube can be reduced in length if required by cutting along the cutting slot (see Fig. 2).



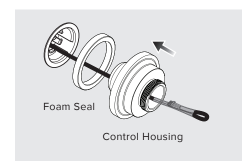
Using the Data Cable, thread the end with the small connector through the hole and Control Mounting Tube. This end of the cable is protected with a plastic sleeve, leave this on until later in the installation.

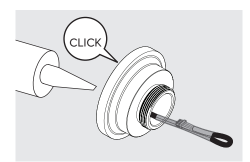
## 4



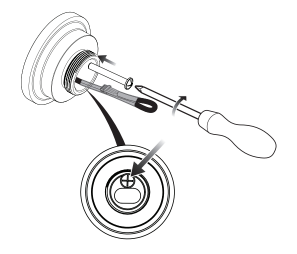


Push the Control Mounting Tube into the hole until the front flange sits against the wall.





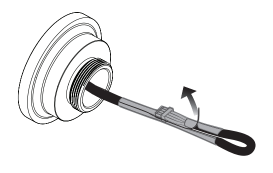
Apply a silicone bead on the back of the Control Housing, then push the Control Housing into the Plastic Tube until it is firmly fitted on the unit.



Tighten the screw inside the Control Housing and ensure the screw is aligned with the Plastic Mounting Tube.

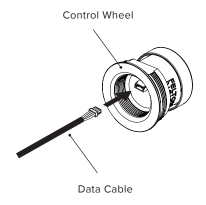
This tightens the lugs on the inside of the wall. Tighten until there is no rotation of the Control Housing.

6

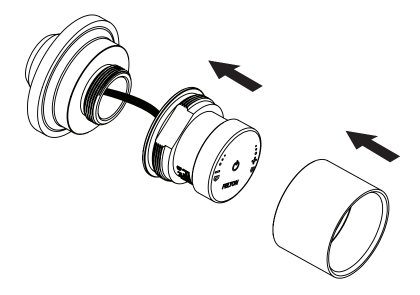


Pull the red strip to release the connector from the plastic sleeve.

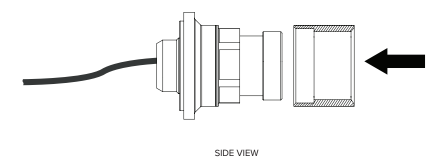
7



Push the four pin connector into the socket on the back of the Control Wheel.



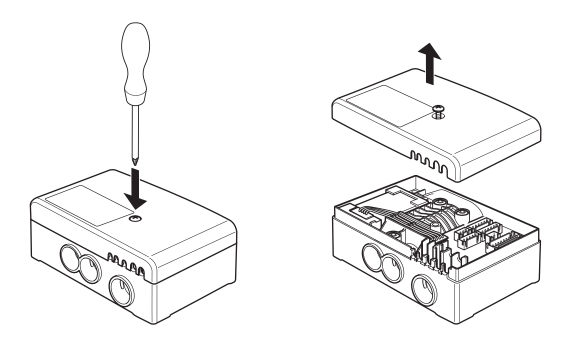
Thread in the cable and fit the Control Wheel onto the Housing. Fit the Control Sleeve onto the Control Wheel.



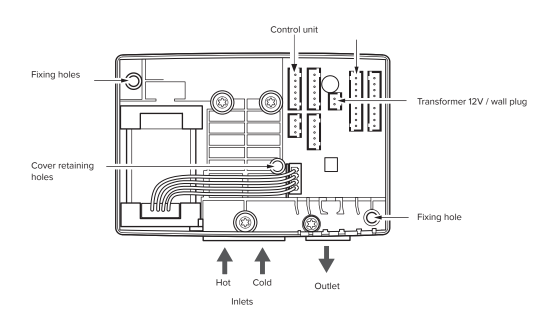
Ensure that you fit the Control Sleeve in the correct orientation.

# **DIGITAL MIXER INSTALLATION**

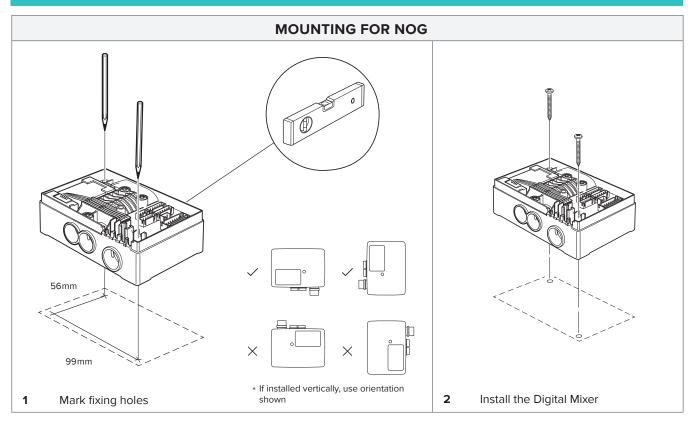
## **9** Remove the cover

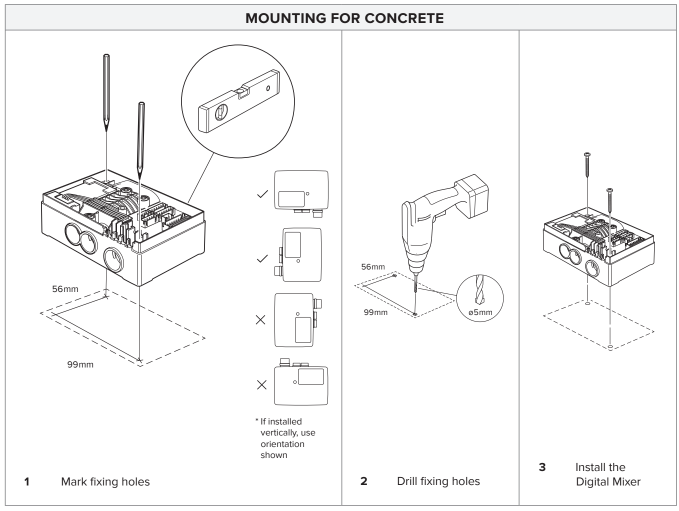


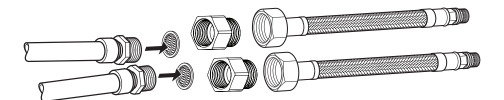
# 10 Inside the Temperature Control Unit



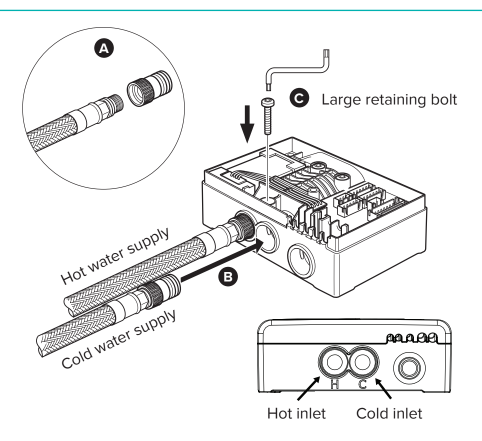
# **MOUNTING OPTIONS**





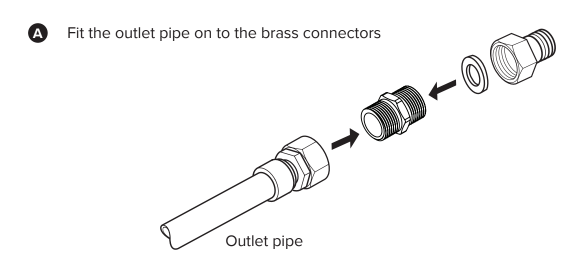


12

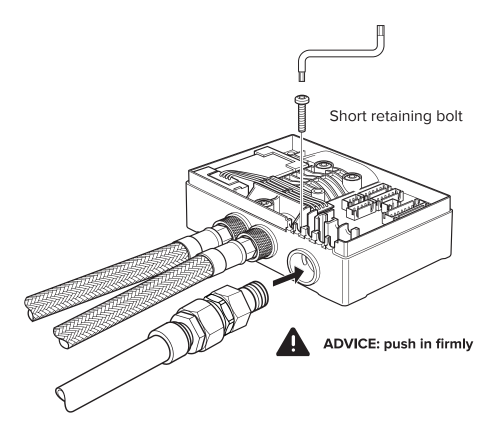


- A Connect the brass adaptors into the flexi hoses.
- **B** Fit both flexi hoses (with the brass adaptor on) firmly into the unit box.
- **C** Fit the large retaining bolt with a torx screw driver supplied.

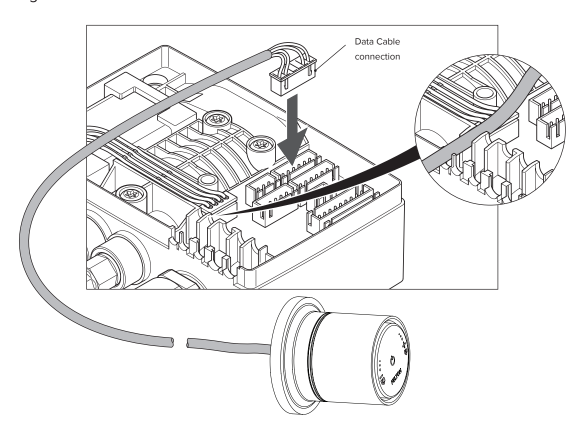
13.



B Push the outlet fitting into the Digital Mixer and fit a small retaining bolt with torx screw driver supplied

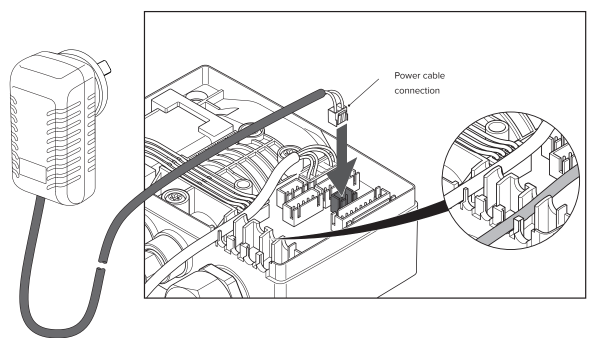


Connect the Data Cable coming from the Control Unit. Use the large 6 pin connector and push firmly into the socket. Feed the cable through the one of the guide slots in the front of the Digital Mixer.

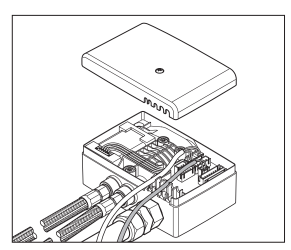


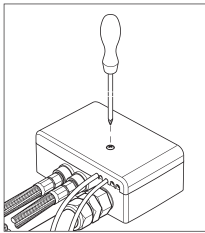
**15**.

Connect the power cable coming from the transformer. Use the connector and push firmly into the socket. Feed the cable through the guide slot in the front of the Digital Mixer.



Fit the cover back on to the base. Using a Phillips screwdriver secure the cover in position. The unit is now ready for commissioning. Please see User Guide.







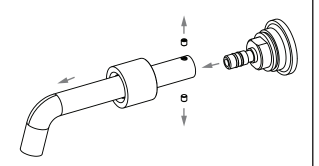
IMPORTANT: Fit cables into slots to allow cover to properly close at end of installation

## WALL MOUNTED SPOUT INSTALLATION

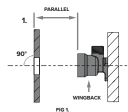
1. Remove the cover sleeve ensuring that it stays on the spout

Loosen the 2x Grub Screws

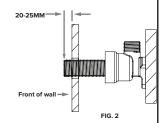
Remove the spout from the Spout Base



 Ensure the wingback when fitted is parallel and square to the finished wall lining as shown (fig. 1).

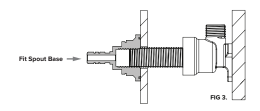


- 2A. Measure and cut 1/2" BSP thread to the desired length **keeping 20-25mm clearance** from the wall for the spout connection (use fig 2 as reference).
- 2B. After applying the appropriate sealer to the thread, hand tighten the 1/2" BSP thread into the wingback.

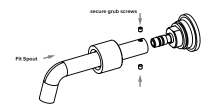


- 3A. Fit the Spout Base onto the 1/2" BSP thread.

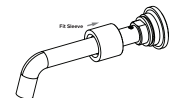
  Check the o-ring is in place and thread the flange of the bath spout onto the 1/2" BSP.
- 3B. Ensure the base fits tightly and firmly against the wall and seals.

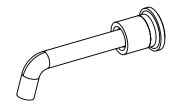


4A. Fit the spout onto the base, ensuring the sleeve stays on the spout and secure both grub screws using a 2.5mm allen key (not supplied).

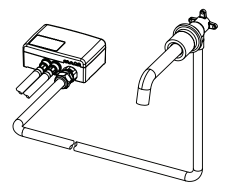


4B. Fit the cover sleeve.



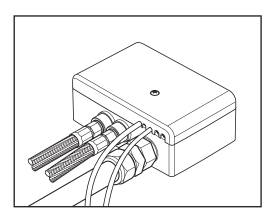


Connect spout to digital mixer.
 Turn on the water supply, operate the mixer and check for leaks.



## **OPERATIONAL TEST**

1 Ensure that the Digital Mixer is installed correctly installed according to the instructions above.
Turn on the water supply and check the unit and plumbing for leaks. Once the plumbing is confirmed to be water-tight, connect the power supply and conduct the operational test below.



## **OPERATING THE CONTROL SYSTEM**

#### 1 Open

Push the interface once. The interface turns on and the LED illuminates.



#### 2 Close

Push the interface again. The interface turns off and the LED goes off.



TROUBLESHOOTING		
ISSUE	PROBLEM	TROUBLESHOOT
The device does not function (i.e. the LED light is not on)	The AC adapter is not connected to the mains	Connect device to the mains power
	Mains power failure	Check household fuse box
	The AC adapter is not connected to the Control Unit	Follow <u>Step 15</u> on Installation Guide
	The digital mixer is not working	Follow Step 14 on Installation Guide
	Hot and cold water connections reversed	Check connections are correct
	Hot or cold water stop valve closed or only half opened	Fully open both stop valves
	Kink in supply hose	Check connection hoses
The water temperature does not match	Connecting pipe blocked	Flush pipes and clean filter
the indicated display	No hot water	Check hot water tank and instantaneous connections
	Temperature sensor defect	Carry out function «Diagnostic Test» in User Guide
	Difference in supply pressure between hot and cold water is greater than 100kPa	Balance pressure to eliminate difference
Constant flow of water	Unit will not turn off	Carry out function «Diagnostic Test» in User Guide
The water shuts off before maximum run time has been reached	Flow sensor is defective	Carry out function «Diagnostic Test» in User Guide
The device is working but has no water flow	Motors are not calibrated	Carry out function «Diagnostic Test» in User Guide
	Stop valves closed	Open stop valves fully
	No water supply	Restore water supply
	Kink in supply hose	Check connection hoses
Interface flashes green	Cleaning mode active	Wait 45 seconds or press the digital mixer to cancel
The Digital Control Unit is damp or wet	Inlet and outlets of the digital mixer are not properly sealed	Inspect all connections, reseal if necessary
The Control Unit does not respond to temperature and flow adjustment*	The interface elements are connected incorrectly	Follow <u>Step 14</u> on Installation Guide
	The interface is defective	Carry out function «Diagnostic Test» in User Guide
	The knob is not running smoothly	Remove and clean knob

<sup>\*</sup>Important: Controlling the flow rate is only possible with the Smartflow Digital Shower Mixer.

If issue persists or is not covered in the above, please contact our Felton Technical Team on 0800 743 358 or sales@felton.co.nz

**FELTON** 

## WARRANTY

5 year warranty applies to all **Felton** branded products including the electronic hardware and its components. Where products are promoted as having a "5 year warranty", Felton Industries Limited guarantees the electronic components of these products (excluding batteries) to be free from defects in materials and workmanship under normal installation, use and service for a period of five (5) years from the date of purchase. Fair wear and tear is expressly excluded.

This warranty is effective for five (5) years from the date of purchase and covers electronic replacement parts only (excluding batteries) and 2 years from the date of purchase for plumber's labour relating solely to repairing or replacing the Hardware, provided the product is installed by a registered plumber. You must retain proof of purchase of the Hardware (such as an invoice or receipt) and proof of installation by a registered plumber and provide these to Felton on request.

This warranty is for manufacturing defects only and does not cover any damage to product due to abuse, negligence or improper installation. This warranty is given on the understanding that the product is installed by a registered plumber and operated according to Felton's installation guide and the Australian/New Zealand standard AS/NZS3500. This warranty is provided to persons who are a "consumer" under the Consumer Guarantees Act 1993 only and for use in domestic/residential dwellings only (not for commercial use).

This warranty is subject to any other rights or remedies that you may have under the Consumer Guarantees Act 1993 (or any other applicable legislation) and to Felton's Terms of Trade.

This 5 year warranty does not cover:

- 1) any consumable items (e.g. batteries, filters, installation fittings) supplied with the products.
- 2) damage, problems or unsatisfactory performance caused to the electronic hardware by:
  - a. Faulty or incorrect electrical wiring, incorrect power supply, voltage fluctuations, over voltage transient spikes or electromagnetic interference not originating within the electronic hardware.
  - b. Incorrect or poor installation or application
  - c. Operation at conditions outside the operating conditions specified in the Felton technical or sales data applicable to that electronic hardware.
  - d. Reconfiguration of the digital interface by the user this is considered a service not a warranty.

## **MAINTENANCE & CARE**

Please see User Guide or visit www.felton.co.nz



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