

# **Continuous Flow Electric Water Heater**



## **INSTALLATION & OPERATION MANUAL**

CFEWH SERIES 2 – Three Phase (415VAC/380VAC)

www.microheat.com.au







A/13670EA



N29465

E1109-0066-



## Contents

Introduction - CFEWH 3
CFEWH Benefits 4
Pre-Installation - Checklist5
Pre-Installation – Component Guide 6
CFEWH Installation Options7
CFEWH Specifications 8
CFEWH Installation Procedure9
CFEWH Mounting & Installation10
CFEWH Plumbing & Electrical Installation11
CFEWH Electrical Installation12
Maximum Electrical Demand CalculationError! Bookmark not defined.
Preparation for use14
CFEWH OperationError! Bookmark not defined.
CFEWH Operation (contd) Error! Bookmark not defined.
Diagnostics and Error Descriptions16
Dimensions18
MicroHeat Warranty19
MicroHeat Contact Details20
CFEWH Mounting Template22

## **Introduction - CFEWH**

Micre Heat

This Installation Manual covers the Premium models of the MicroHeat Continuous Flow Electric Water Heater [CFEWH] SERIES 2-15, SERIES 2-18, SERIES 2-21, SERIES 2-24, SERIES 2-27 and SERIES 2-30.

#### VOLTAGE

#### The CFEWH is Three Phase (380VAC) 415VAC LIVE/GROUND.

**Single Unit Installation** 

#### CFEWH SERIES 2-15 / 18 / 21 / 24 / 27 / 30



## Single Unit Premium CFEWH

CFEWH SERIES 2 - 15 / 18 / 21 / 24 / 27 / 30

The Exterior Cover includes a display showing Output Water Temperature and Flow Rate

Models are factory temperature settable from 20°C up to 45°C, 50°C or 65°C

#### **Tandem Unit Installation Option**



## Tandem CFEWH Installation 2 x Premium CFEWH

CFEWH SERIES 2 Various Power Combinations – Double the available flow rate

> The Exterior Cover includes a display showing Output Water Temperature and Flow Rate

Models are factory temperature settable from 20°C up to 45°C, 50°C or 65°C



#### **SAFETY WARNING**

Please ensure you read through the Installation Checklist on Page 5 before commencing the installation of any CFEWH unit.

This equipment requires three phase 415 VAC. To avoid electric shock, this equipment must only be opened and installed by a qualified electrician or plumber.



#### **Key Benefits**

#### The key benefits of the CFEWH are:

#### **Decreased infrastructure costs**

- Even if used at low flow rates, hot water temperatures will not exceed 50°C, which therefore eliminates the requirement for tempering valves or thermostatic mixing valves, unless otherwise specified as per AS 3500 Section 1.11 Water Temperature.
- Point of use installation significantly reduces requirement for hot water reticulation infrastructure.

#### **Small Footprint**

- Facilitates point-of-use or multi-point installation options.
- Easy to install.

#### Decreased operating costs - and minimal water wastage

- Always operates at "optimum" power.
- Switch-on flow rate is as low as 1.5ltr/min.
- No requirement to heat water in anticipation of use.
- Stable hot water temperatures are delivered.
- Reduced water consumption due to reduced draw off.
- Hot water reticulation energy losses significantly reduced.
- Virtually maintenance-free: no scaling or element burn out.

Electric Instantaneous Water Heater (EIWH) vs.	HOT WATER SERVICE			
Continuous Flow Electric Water Heater (CFEWH)	EIWH	CFEWH		
Electrical Supply	Three Phase	Three Phase		
"Optimised" Energy	NO	YES		
Switch-on Flow Rate	2.6LPM	1.5LPM		
Optimised TANDEM Capability	NO	YES		

## "Optimised" Energy

**"Optimised" energy** is the capacity to heat water more efficiently – delivering reductions in the consumption of both energy and water.

#### **Reduced energy consumption**

- Lower flow rate = less water volume to be heated, this reduces energy consumption.
- Lower temperature change required = less energy consumption.

#### **Reduced water consumption**

- Hot water temperature stability = less water consumption.
- The lower the flow rate = less water consumption.

Of course, the ideal situation would be for EIWH appliances to have some degree of **"optimised" energy** – however, **most do not incorporate this.** 

Significantly, the **100% "optimised" energy** capability of the CFEWH results in far less than the full rated power being consumed.



### **Installation Checklist**

Please read through this section before commencing installation, to ensure you are familiar with the component parts and the fitting procedure.

This unit must be installed by:

A Licensed Electrician, ensuring installation conforms to all current electrical wiring standards.
A Licensed Plumber, ensuring installation conforms to all current plumbing standards.
NOTE: THE INSTALLATION OF THE CFEWH SERIES 1 SHALL CONFORM TO THE PLUMBING CODE OF AUSTRALIA (PCA)

The CFEWH should preferably be installed in a vertical position on an internal wall, or in an internal cupboard or space. If the safety rules or the instructions outlined in this manual are not followed correctly, the unit may not operate properly and could cause damage to property, serious bodily injury and/or death.

MicroHeat nor its Distributors will be liable for any damages due to failure to comply with the installation and operating instructions outlined in this manual or through improper use.

Improper use includes the use of this appliance to heat any liquid other than potable water within the conductivity range specified in this manual. Refer to the Reference section – page 8.

**IP Rating** – The unit is rated as IP44. The appliance must be installed inside a dwelling or construction and should not be exposed to splashing water, rain or any circumstance that will allow water to enter the outside cover.

Maximum Rated Operating Water Pressure – The maximum operating water pressure is 1 MPa / 10 bar / 150 PSI.

Pressure limiting valve on inlet side of unit – With maximum operating pressure 0.5 MPa / 5 bar / 73 PSI.

**Ambient Temperature** – The unit is intended for internal installation and should not be installed in an environment where there is a possibility of the ambient temperature dropping below 5°C.

**Water Resistivity** – To ensure optimal operation, the resistivity of the incoming cold water supply should not be less than  $1.25k\Omega$ -cm, and should not be greater than  $12.5k\Omega$ -cm. If the unit is operated with water conductivities outside of this range, it will not function as specified.

#### WARNING

## FOR CONTINUED SAFETY OF THIS APPLIANCE IT MUST BE INSTALLED, OPERATED AND MAINTAINED IN ACCORDANCE WITH THESE INSTALLATION INSTRUCTIONS.

WARNING

In accordance with AS/NZS 3498:2020, if the manufacturers factory setting is 45°C then this appliance will not deliver temperatures exceeding 45°C. Water temperatures greater than 45°C can cause scalding. Care should be taken with children and people with limited sensory, physical, and/or mental capability.

In accordance with AS/NZS 3498:2020, if the manufacturers factory setting is 50°C then this appliance will not deliver temperatures exceeding 50°C. Water temperatures greater than 50°C can cause scalding. Care should be taken with children and people with limited sensory, physical, and/or mental capability.

NOTE: Compliance with AS/NZS 3498:2020 obviates the need to fit additional delivery temperature control.

#### WARNING

THIS APPLIANCE MAY DELIVER WATER AT HIGH TEMPERATURE. REFER TO THE PLUMBING CODE OF AUSTRALIA (PCA), LOCAL REQUIREMENTS AND INSTALLATION INSTRUCTIONS TO DETERMINE IF ADDITIONAL DELIVERY TEMPERATURE CONTROL IS REQUIRED.

#### IMPORTANT

Failure to comply with the installation and operating instructions or improper use voids the warranty. Never remove the unit cover unless the electricity is turned off at the isolation switch or switchboard.

To reduce the risk of electric shock or injury to persons or property, please follow the installation instructionscarefully.

#### IMPORTANT

Where the ambient temperatures are likely to approach freezing – ie: less than  $5^{\circ}$ C – the unit must be drained of water to prevent frozen water damage occurring.

Failure to comply with the installation and operating instructions or improper use voids the warranty.



## **Component Guide**

This is an at-a-view guide to the 11 steps required to install the unit.

It will allow you to become familiar with the component parts of the unit and will assist you during the installation process. Full details for wall mounting, electrical and plumbing installation are provided in the following sections.



PART	ITEM	PART	ITEM	
NUMBER		NUMBER		
1	CFEWH Chassis	12	CFEWH Wall Mounting Screws (Not included in	
Ŧ		12	the packaging).	
2	CFEWH Top Cover	13 CFEWH Inlet Filter		
3	CFEWH Heat Sink	14	PCB Terminal Block	
4	CFEWH Flow Rate Sensor	15	Electric Mains Supply Cable Gland	
F	CFEWH Temperature Sensor, Receptacle, Cable and		RED/GREEN LED – CFEWH	
5	Plug Assembly	10	(GREEN Ready/RED Error)	
6	CFEWH ½" BSP Inlet Water Connection	17	Flow Rate/Temperature Setting Display	
7	CFEWH ½" BSP Outlet Water Connection	18	Display PCB, Cable and Plug*	
8	CFEWH PCBA 3 Phase	19	Display PCB *	
9	CFEWH Earth Locking Mechanism	20	Reset Button*	
10	SERIES 2 – CFEWH Exterior Cover (Premium)	*Shown on page (12)		
	Pan Phillips Head Self Tapping Screw x 2 – Exterior			
11	Cover Screws Included in the packaging – provided			
	separately in the small satchel			

## **CFEWH Installation Options**



These suggested installation options show how all the models in this manual, either single unit or installed in Tandem can be fitted in three situations, covering bathroom, kitchen and laundry.

**NOTE:** When the CFEWH is connected to a Washing machine / Dishwasher etc. with automatic on/off controlled inlet valve, **a water hammer arrestor must be mounted at the outlet of the CFEWH** to reduce the water hammer effect during the automatic turning off of the water inlet valve of these appliances.

Please note that the location and installation of the unit is not limited to the options shown here.

The CFEWH should preferably be installed in a vertical position on an internal wall, or in an internal cupboard or space.



## **CFEWH Specifications**

All specifications, stated operational flow rates and output water temperatures are valid within the range of water conductivity:

Standard CFEWH	80μS/cm to 800μS/cm + 15% at 20°C / 12.5kΩ-cm to 1.25kΩ-cm +15% at 20°C
High Conductivity CFEWH	250µS/cm to 2,500µS/cm + 15% at 20°C / 4.0k $\Omega$ -cm to 0.40k $\Omega$ -cm +15% at 20°C

NOTE: Water conductivity may be less than  $80\mu$ S/cm. Reduce flow rate to achieve comfortable water temperature. Water conductivity greater than  $800\mu$ S/cm + 15% will generate an error condition. In this circumstance, the appliance will shut down safely without damage.

Electrical Connection		THREE PHASE CFEWH SERIES 2 Model Range						
		Series 2-13	Series 2-15	Series 2-18	Series 2-21	Series 2-24	Series 2-27	Series 2-30
Install Typ	e	Single	Single	Single	Single	Single	Tandem	Single
Rated Power (kW)		13 kW	15 kW	18 kW	21 kW	24 kW	27 kW	30 kW
Voltage (VAC)		415 V	415 V	415 V	415 V	415 V	415 V	415 V
RCBO Rated AMPS*		18 Amps x 3	21 Amps x 3	25 Amps x 3	29 Amps x 3	33 Amps x 3	38 Amps x 3	42 Amps x 3
Frequency (Hz)		50/60	50/60	50/60	50/60	50/60	50/60	50/60
	15°C	12.4	14.3	17.2	20	20	20	20
Max. flow rate I/min - based on	25°C	7.5	8.6	10.3	12	13.8	15.5	17
temperature	35°C	5.3	6.1	7.4	8.6	9.8	11.1	12.3
increase - A C	45°C	4.1	4.8	5.7	6.7	7.6	8.6	9.6
Unit Parameters								
Switch on Flow Rate		1.5 LPM						
Temperature Settable		+ / - 1°C						
System Type		Continuous Flow Electric Water Heater (CFEWH) Hot water market segment – Electric Instantaneous/Tankless						
Maximum Rated Operating Line Pressure 10 bar / 1 MPa - Note: Pressure limiting valve required inlet side of unit as per installation ma			nanual, Page 11.					
Minimum Operating	Minimum Operating Pressure 1.5 bar / 0.15 MPa – Operates off mains supply or pump supply							
Dimensior	Dimensions Length 31.5 cm x Width 21 cm x Depth 17 cm – A4 footprint							
Heating Met	Method Optimised Direct Energy Transfer – Digitally controlled water heating							
Nominal capacity : (ml)	ominal capacity single unit (ml) 385 ml Tandem Configuration - 2 x 385 ml							
Standards								
Water Regulation		AS/NZS 3498**, AS/NZS 4020, AS/NZS 3500						
Electrical Safety		AS/NZS 60335.2.35 / IEC 60335.2.35						
EMC CE/C-Tick								

\* The CFEWH Series 2 Series requires hard wired circuits. If installing a RCCB breaker, minimum acceptable is Super Immune (Type A-SI).

\*\* In accordance with AS 3498:2020 if factory set to either 45°C or 50°C no additional delivery temperature control is required.

This appliance may deliver water at high temperature. Refer to the Plumbing Code of Australia (PCA), local requirements and installation instructions to determine if additional delivery temperature control is required.

## **CFEWH Series 2 Hot Water Output Temperatures / Flow Rate**

The incoming water temperature will vary during Summer and Winter. This may affect the available hot water flow rate If the water appears to be lukewarm, simply reduce the flow rate out of the outlet until the water reaches the desired temperature.



## **CFEWH Installation Procedure**

1. To remove the CFEWH Exterior Cover find a clean flat surface and place the unit on its back. Using both your thumbs and forefingers, grip the Exterior Cover firmly along the bottom of the unit, and push the cover slowly up to separate it from the Body of the unit. See Figure 1.



Figure 1 - CFEWH Removal of Exterior Cover

2. Carefully remove the Display PCB/LED plug and cable connecting either the Display PCB or Indicator LED on the outside of the Exterior Cover to the PCBA. See Figure 2.



Figure 2 – Display PCB/LED Cable Disconnection & Cover Screw Replacement

- **3.** Mount the unit onto the wall. Refer back page (23) of Manual for mounting screw-hole position template and page (19) for product dimensions.
- **4.** Ensure the Circuit Breaker and the Isolation Switch (if installed) supplying the 415VAC electrical mains to the CFEWH are turned **OFF.**
- **5.** The electricity supply cable must be brought through the electric gland, and then connected to the terminal block (14) see page (12), **Error! Reference source not found.**. The cable enters from the rear of the appliance.
- 6. Carefully replace the plug and cable connecting the Display PCB/LED indicator to the PCBA.
- 7. Connect the Water Pressure Limiting Valve (5.0 bar/72.5 psi/500 kpa) and Shutoff Valve.
- 8. Connect the water supply via the shutoff valve and pressure limiting valve to the unit to the Inlet Water Connection (*BLUE*).

**<u>NOTE</u>**: Flush the cold water line before connecting to the unit.

- **9.** Connect the hot water from the Outlet Water Connection (*RED*).
- **10.** Run water through the unit without power to ensure there are no leaks.
- **11.** Switch ON the Circuit Breaker and Isolation Switch supplying the electric mains power to the unit and check if the unit is turned ON.

If the LED is slow flashing **GREEN**, the unit is in standby mode and is ready for use. Turning hot water on will initiate the heating process and hot water should exit from of the point of use water outlet. The LED will illuminate as fast flashing **GREEN**.

## **CFEWH Mounting & Installation**



**IMPORTANT** 

15

### Mounting to the Wall

The unit should be mounted onto a solid internal wall, or in an internal cupboard or space, preferably in the vertical position using the 4 x Mounting Screws (12) placed within the Mounting Screw Hole Locations as shown in Figure 3. Refer back page for screw-hole template and page (19) for CFEWH dimensions.

The maximum screw head diameter is **8mm**. A screw head larger than 8mm will damage the mounting boss and crack the body. **THIS WILL VOID THE WARRANTY**.

The mounting method used to fix the unit to a vertical wall must be capable of continuously supporting a minimum weight of 10kg.

When mounting the unit onto a rough surface (ie: a brick wall or similar), a backing board should be mounted to the wall first. The unit can then be mounted onto the backing board. This will allow the Exterior Cover (10) to be properly fitted to the unit.





#### **PLUMBING CONNECTION**

#### Water Inlet Pressure Limiting Valve and Shutoff Valve Connection

The unit is a closed outlet water heater and is intended to operate at the pressure of the water mains, where the flow of water is controlled by one or more faucets/valves in the **outlet line**.

The unit can be installed into any type of commercial or residential construction as per the current Plumbing Standards.

- However, it is mandatory for a water pressure limiting valve and a shutoff valve to be connected in series with the unit's cold water inlet connection (6).
- The unit maximum rated operating line pressure is 1 MPa / 10 bar /145 PSI.
- The unit minimum operating pressure is atmospheric pressure.
- The installation of a pressure limiting valve a mandatory requirement – ensures that excess water pressure applied, as result of water hammer and/or other circumstances, does not stress the appliance unduly.
- The inline water pressure limiting valve must be rated at 5.0 bar/72.5 psi/500 kpa.
- The shutoff valve installed **must not be** a non-return type valve.
- If the water heater is supplying a Dishwasher / Washing machine, a water hammer arrestor must be installed on the outlet side of the water heater.

Braided Hose with seal



Braided Hose without seal



#### Acceptable inlet/outlet connections

The Inlet (6) and Outlet (7) water connections are both  $\frac{1}{2}$ " BSP SERIES GB. There are three options for inlet/outlet connections with this unit:

Straight Copper Tube



#### **IMPORTANT**

MicroHeat nor its Distributors will be liable for any damages through failure to comply with the installation and operating instructions outlined in this manual – specifically in this instance where the specified water pressure limiting valve and shutoff valve type, as indicated, must be installed with this unit. - If the unit is supplying a dishwasher or washing machine a water hammer arrestor must be installed at the outlet side of the unit, failure to do so will void warranty.









# PLUMBING CONFIGURATION FOR DELIVERY TO SANITARY FIXTURES FOR PERSONAL HYGEINE PURPOSES

#### **CFEWH SERIES 2**

The CFEWH Series 2 is commonly installed close to point of use as shown in the diagram below – CFEWH SERIES 2 PERSONAL HYGEINE SANITARY FIXTURE CONNECTION.

Where the CFEWH Series 2 heated water temperature is factory limited to deliver a maximum of 45°C <u>OR</u> 50°C, **PIPE 1** that connects the CFEWH HOT WATER OUTLET connected to **SANITARY FIXTURE 1** ....n must be <u>greater than</u> **300** millimetres and plumbing piping and connections ½" BSP SERIES GB (refer page 11 CFEWH Plumbing installation).



#### TANDEM CFEWH SERIES 2

The TANDEM CFEWH Series 2 is commonly installed as a centralised heated water service as shown in the diagram below – TANDEM CFEWH SERIES 2 PERSONAL HYGEINE SANITARY FIXTURE CONNECTION.

Where the TANDEM CFEWH Series 2 heated water temperature is factory limited to deliver a maximum of 45°C <u>OR</u> 50°C, **PIPE 1** that connects the TANDEM CFEWH HOT WATER OUTLET connected to **SANITARY FIXTURE 1** ....n must be <u>greater than</u> **300 millimetres** and plumbing piping and connections ½" BSP SERIES GB (refer page 11 Plumbing installation).



#### SAFETY WARNING

THIS APPLIANCE MUST ONLY BE INSTALLED IN ACCORDANCE WITH THE ACCEPTABLE PLUMBING CONFIGURATIONS SPECIFIED IN THESE INSTRUCTIONS. FAILURE TO DO SO MAY RESULT IN CONDITIONS WHERE DELIVERY TEMPERATURE CONTROL IS INADEQUATE

## **CFEWH Electrical Installation**



#### **ELECTRICAL CONNECTION**

30

46

42

The CFEWH Series 2-X - 380/415/480VAC (*xA* **per phase**)<sup>\* See Power Rating / Amperage Table below</sup> must be connected to Three Phase 380/415/480VAC Electrical Mains Supply. The appliance must be connected to the mains supply with fixed wiring. An appropriate mains isolation switch should be incorporated in-line with the fixed wiring electrical supply.



Figure 4 - CFEWH Series 2 PCBA Assemblies

36



## **Preparation for use**

#### After installation, this two-step procedure must be followed.

The unit must be primed – this is required only once – nominally at installation.

(Priming is **only** required when the electricity supply to the unit has been turned off/removed from the unit – for example, after a power failure or an isolation switch OFF condition).

Priming is required to set the unit up environmentally to ensure that the heating ramp-up time from start during normal operation will be as short as possible, without incurring power overshoot.

Once primed, the unit will ramp-up to the optimised power required at the time without overshoot.

Note: Power overshoot typically results from the maximum power input required to get a heat exchanger up to working temperature as quickly as possible. However, the unit does not incorporate a heat exchanger, thus initial power 'kick' is not required at start up.

### STEP 1: Flush

- Flushing is required to clear the unit of plumbing debris that may have collected in the piping during installation.
- This is done with the electric power supply turned off.
- Flush water through the unit.
- Flushing should be allowed to continue for 1 to 2 minutes.
- If there appears to be flow restriction through the unit check the inlet filter for build-up of debris.



#### **STEP 2: Prime**

- Turn the electricity supply on check for the LED (16) slow flashing **GREEN**. The unit is now in stand-by mode.
- Turn on the hot water faucet to a flow rate greater than 1.5ltr/min (the unit will start heating check for LED (16) fast flashing GREEN), and allow the unit to run for about 3 minutes.
- If LED (16) is ORANGE, air may be trapped within system. Repeatedly turn on and off Hot water Faucet allowing water to run through unit for 3 minutes. Repeat three times.
- If LED (16) remains ORANGE check water conductivity is within required operating range. Refer to the Reference section – page 8.

#### NOTE: Priming mode

Depending on the initial flow rate during priming, the unit will not start heating until approximately 1.2 Liters of water has cycled through the unit. This is to ensure that any air in the system has been flushed. Heating will have started once the LED (16) is fast flashing **GREEN.** This will happen whenever the electrical mains power is turned off to the system and ensures optimum performance.

#### The unit is now primed and ready for use.



## **CFEWH Digital Operation**

#### **CFEWH Digital operation**

The unit will automatically begin operating when you turn on a hot water tap, and water is flowing faster than 1.5 litres a minute. The heated water temperature can be varied or set manually by using the *Decrease & Increase Push Buttons.* Temperature can be set between a minimum of 20°C and the maximum factory set temperature of either 45°C, 50°C <u>**OR**</u> other Specified Maximum Setting that may be <50°C or >50°C.

The display also shows water flow rate in litres per minute (LPM). The minimum flow rate that can be displayed is 0.1 LPM.

When the flow rate display flashes, this indicates that the flow rate through the unit exceeds the rated power of the unit. This can be resolved by reducing the flow rate until it stops flashing.

#### **CFEWH Premium - LED Indicator Light**

The LED indicator on the Exterior Cover indicates the operational status of the unit. **NOTE: Some old models have a Standard cover which has no display, only an LED Indicator Light:** 

#### LED indicator not illuminated:

No electricity is being supplied to the unit.

Slow flashing GREEN: Standby mode, waiting for water to be turned on.

#### Fast flashing GREEN:

The unit is operating and water is being heated.

Solid GREEN:

The inbound temperature exceeds the set point temperature, no heating.

#### Solid ORANGE:

Air may be trapped within the system, or water conductivity may not be within required operating range.

#### Flashing RED and then GREEN:

The unit is self-diagnosing an error that it will attempt to resolve. When the error has been resolved, the LED will return to slow or fast flashing **GREEN**.

#### Flashing RED Continuously - Irresolvable Error:

Mechanical Lockout Error. This number should be given to MicroHeat when making the service call is made.

Normal operation cannot be resumed by switching the appliance OFF and ON.

Manual Intervention Procedure is required refer pages 16 to 17.

#### Call MicroHeat 1300 981 325 and arrange for a MicroHeat Service Technician to rectify the problem.

#### For a list of Error codes refer page 16.







## **Diagnostics and Error Descriptions**

Error Description (Cause)	Error Code	Error Type	LED Display
Not powered	N/A	No error	No color
Normal operation standby	00	No error	Slow Flashing GREEN
Normal operation – heating	01	No error	Fast Flashing GREEN
Water conductivity too low	AO	Blocking / Resolving	ORANGE
Air is trapped in the system	AD	Blocking / Resolving	ORANGE
In Priming Mode		No error	Fast Flashing GREEN
Operating temperature too low	A4	Blocking / Resolving	Flashing RED
Operating temperature too high	AS	Blocking / Resolving	Flashing RED
Outlet water temperature 5°C above set point	86	Blocking / Resolving	Flashing RED
Inlet cold water input sensor open circuit	ጸባ	Blocking / Resolving	Flashing RED
Inlet cold water input sensor short circuit	AB	Blocking / Resolving	Flashing RED
Outlet water temperature sensor open circuit	89	Blocking / Resolving	Flashing <b>RED</b>
Outlet water temperature sensor short circuit	AA	Blocking / Resolving	Flashing <b>RED</b>
AC Mains electrical supply failure	Ac	Blocking / Resolving	Flashing <b>RED</b>
High temperature limit exceeded >70°C	FR	Mechanical Lockout	RED
Conductivity too high	FЬ	Mechanical Lockout	RED
Earth Leakage Detection	Fc	Mechanical Lockout	RED
CPU Watch Dog Timer Error	Fd	Mechanical Lockout	RED
Temperature Controller Error (A6 Error >5 times in one operation)	FE	Mechanical Lockout	RED
Unknown Failure	FF	Mechanical Lockout	RED

## **Manual Intervention**

*IMPORTANT* – *The Manual Intervention procedure must only be performed by a trained professional.* The problem may be resolved by resetting the unit by pressing the PCBA RESET Button (21).

This can be done by following these steps:

1. Remove the Exterior Cover and unplug the connecting cable (19) from the PCB.

The three LED indicators on the PCB will be illuminated when the unit is in standby, running or in error mode.





2. Depress the PCBA RESET Button (21) mounted on the PCBA (8).



If the error has been successfully RESET, the **GREEN** LED on the PCB will start to flash slowly, indicating the unit is now in standby mode.

## IMPORTANT

- If the **RED** LED remains either flashing or illuminated, an error condition is still present. There are NO user serviceable parts inside the housing, so no further action can be taken.
- Call for a qualified Service Technician/Installer to attend.
- 3. Reconnect the Connecting Cable (19) and replace the Exterior Cover.

#### Maintenance

The unit is designed to provide long and reliable service. Actual life expectancy will vary with water quality and use. The unit itself does not require any regular maintenance.

However, to ensure consistent water flow, it is recommended to periodically remove scale and dirt that may build up in the Inlet Filter (13), the faucet or in the shower head.



## IMPORTANT

Other than the Inlet Filter (13), the unit does not contain any user-serviceable parts. In case of malfunction, a trained service agent, licensed plumber or electrician is required.

## **Dimensions**





NOTES



#### WARRANTY FOR MICROHEAT TECHNOLOGIES PTY LTD CONTINUOUS FLOW ELECTRIC HOT WATER HEATER (CFEWH) SERIES.

For the MicroHeat Technologies Pty Ltd Continuous Flow Electric Water Heater SERIES ("CFEWH"), MicroHeat will repair or, if necessary, at its sole discretion, replace the CFEWH, which falls within the Warranty Periods and Territory specified below, subject to the warranty conditions and the warranty exclusions.

Warranty Period within Australia, New Zealand and Papua New Guinea is 3 years from the date of purchase by the consumer as defined by the Competition and Consumer Act 2010 (Cth).

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

It is the responsibility of the consumer to provide proof of purchase within the Territory.

#### WARRANTY CONDITIONS

- 1. This warranty is applicable only for CFEWH appliances.
- 2. The CFEWH must be installed in accordance with the MicroHeat CFEWH Installation Instructions, to be supplied with the CFEWH water heater, and in accordance with all relevant statutory and local requirements of the Country or State in which the CFEWH is installed.
- 3. Where a failed component or CFEWH is replaced under warranty, the balance of the original warranty period will remain effective. The replaced part or CFEWH does not carry a new warranty.
- 4. Where a failed component or CFEWH is replaced or repaired under warranty, MicroHeat will incur all associated costs. However, where the CFEWH is installed outside the boundaries of a metropolitan area to be defined by MicroHeat or further than 35 km from an Accredited Service Agent, the cost of transport, insurance and travelling costs between the nearest MicroHeat Accredited Service Agent's premises and the installed site shall be the owner's responsibility.
- 5. Where the CFEWH is installed in a position that does not allow safe, ready access, the cost of accessing the site safely, including the cost of additional materials handling and/or safety equipment, shall be the owner's responsibility.
- 6. The warranty only applies to the CFEWH and therefore does not cover any plumbing or electrical parts supplied by others and not an integral part of the CFEWH, e.g. pressure limiting valve; tempering valves; isolation valves; shut off valves; electrical switches; electrical cabling; pumps or fuse.
- 7. The benefits of this warranty are in addition to other rights and remedies of the consumer under laws in relation to the goods and services to which the warranty relates.
- 8. The CFEWH must be sized to supply the hot water in accordance with the guidelines in the MicroHeat CFEWH literature.

#### PROCEDURE FOR HONOURING WARRANTY

- To initiate a claim for a warranty against defects, the consumer shall contact: MicroHeat Technologies Pty Ltd 20 Pickering Road MULGRAVE VIC 3170 AUSTRALIA Phone: +61 1300 981 325
- 2. The process will then follow the MicroHeat Product Warranty Flow Chart to assess whether the product is under warranty.

#### WARRANTY EXCLUSIONS

Repair and replacement work will be carried out as set out in the MicroHeat warranty. However, the following exclusions may cause the MicroHeat warranty to become void and may incur a service charge and/or cost of parts:

- Accidental damage to the CFEWH or any component, including: Acts of God; failure due to misuse, abuse, fire or flood damage; incorrect installation; damage as the result of transportation, removal or storage; attempts to repair the CFEWH other than by a MicroHeat Accredited Service Agent, the MicroHeat Service Department or a repairer not approved by MicroHeat.
- 2. Where it is found there is nothing wrong with the CFEWH water heater; where the complaint is related to circumstances where there is no flow of hot water due to faulty plumbing; where water leaks are related to plumbing and not the CFEWH or CFEWH components; where there is a failure of electricity or water supplies; where the supply of electricity or water does not comply with relevant standards, codes or acts, MicroHeat may then charge the consumer a nominal service charge if inspection reveals no fault with the CFEWH unit or its installation.
- 3. Where the CFEWH or CFEWH component has failed directly or indirectly as a result of excessive water pressure in excess of 10bar; incorrect pressure limiting valves; incorrect tempering valve settings; temperature input in excess of 85°C and/or excessive thermal input; blocked outlet; corrosive atmosphere; foreign matter in the water supply; or ice formation in the pipe work to or from the CFEWH water heater.
- 4. Where the CFEWH is located in a position that does not comply with the MicroHeat CFEWH Installation Instructions or relevant statutory requirements, causing the need for major dismantling or removal of cupboards, doors or walls, or use of special equipment to bring the CFEWH to a serviceable position.
- 5. Repair and/or replacement of the CFEWH due to the effects of either corrosive water or water with a high chloride or low pH level caused by unnatural circumstances or when the CFEWH has been connected to a water supply with water conductivity levels that are outside the range of water conductivity outlined in the Installation Instruction Manual.

Subject to any rights you have under Australian Consumer Law or other statutory provisions to the contrary, this warranty excludes any and all claims for damage to furniture, carpets, walls, foundations or any other consequential loss either directly or indirectly due to leakage from the water heater, or due to leakage from fittings and/or pipe work of metal, plastic or other materials caused by water temperature, workmanship or other.



## **MicroHeat Contact Details**



## For Technical Support before and after Installation

## Phone: 1300 981 325

Email: info@microheat.com.au

MicroHeat Technologies Pty Ltd 20 Pickering Road MULGRAVE VIC 3170 AUSTRALIA

www.microheat.com.au



# PAGE LEFT INTENTIONALLY BLANK

