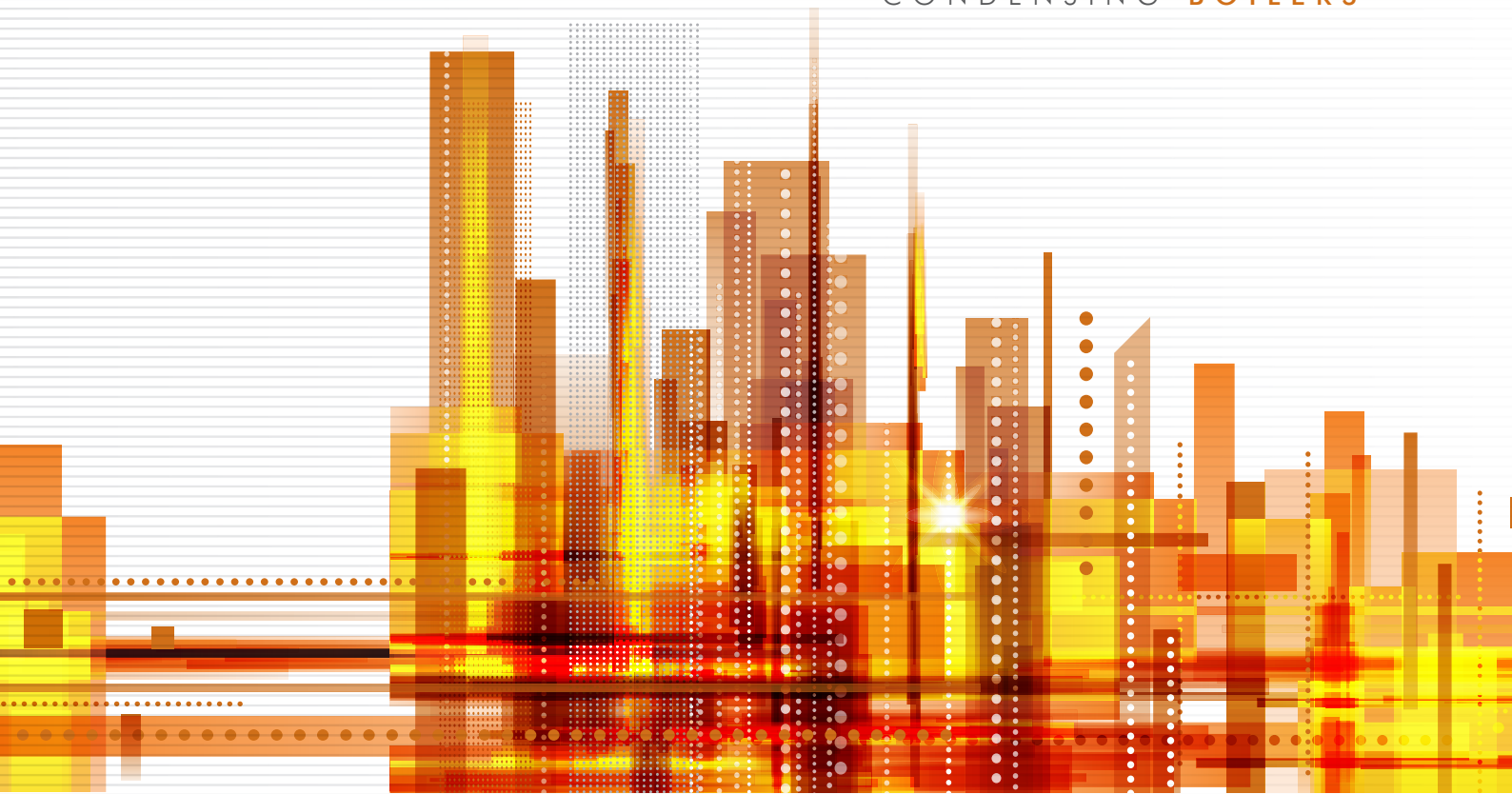




# ethos

CONDENSING BOILERS



**ETHOS** 70, 90, 110 & 130 WALL MOUNTED CONDENSING BOILERS  
TECHNICAL DOCUMENTATION  
ISSUE **03/16** Rev. 03



# TABLE OF CONTENTS

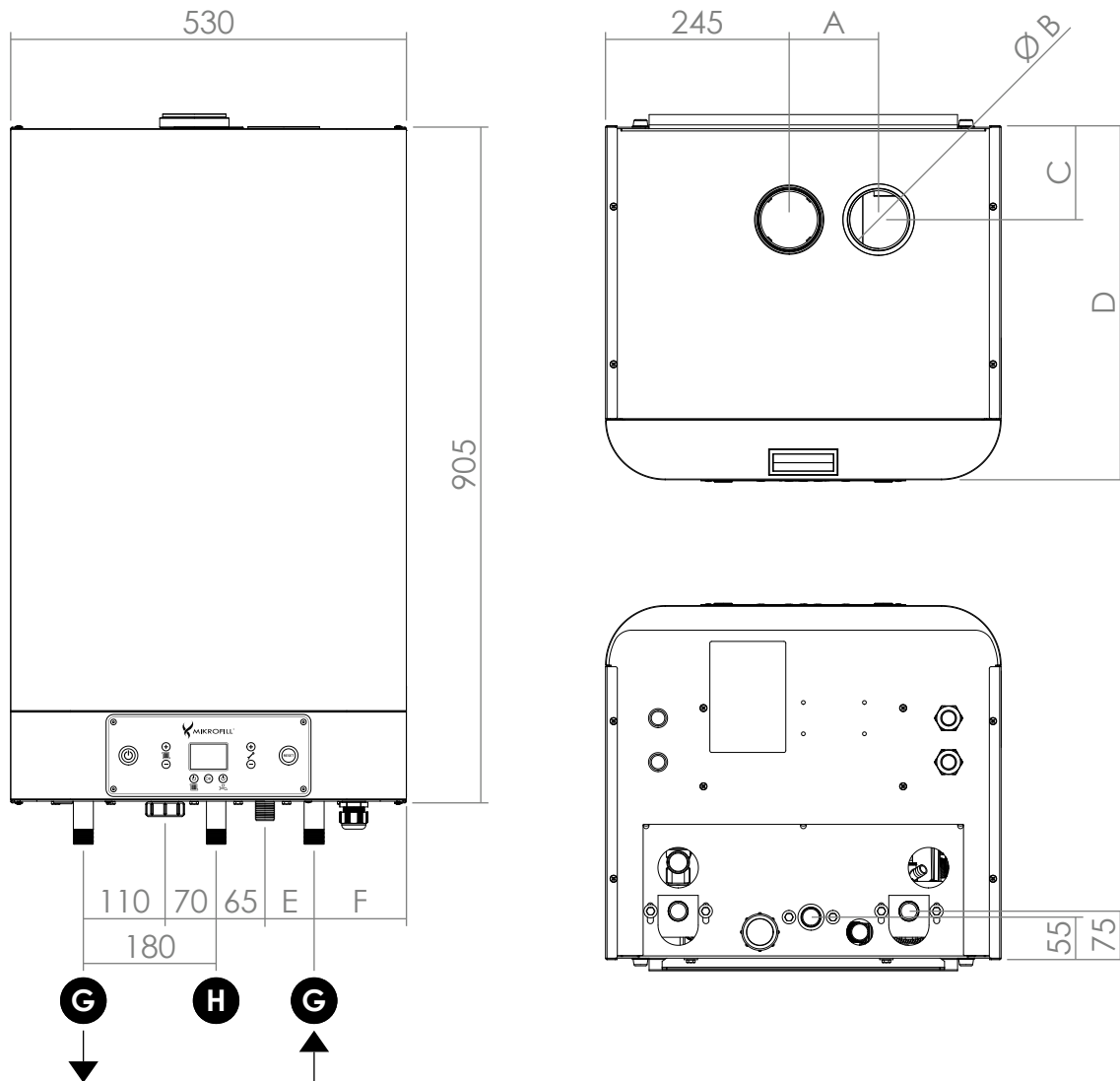
<b>1. Technical Data</b>	<b>04</b>	<b>7. Operating Instructions</b>	<b>22</b>
<b>2. Dimensions</b>	<b>05</b>	Operation	
<b>3. Safety Guidelines</b>	<b>06</b>	Controls	
Conditions		Boiler Module	<b>23</b>
General Guidelines		PCB Symbol Key	
Service	<b>07</b>	Switching On the Appliance	<b>24</b>
General Restrictions		Switching Off the Appliance	
<b>4. Description</b>	<b>07</b>	Information Display	<b>25</b>
General		DHW Operation	
Working Principle and Design		Heating Operation	
Application Features	<b>08</b>	Displaying Information	
Main Components	<b>09</b>	Table Parameter List	
Bottom Connections		History Mode	<b>26</b>
Boiler Control	<b>10</b>	Possible Error Codes	
Safety Aspects		Possible Error Codes continued.	<b>27</b>
<b>5. Delivery &amp; Transport</b>	<b>11</b>	<b>8. Commissioning</b>	<b>28</b>
Delivery		General	
Transport		Reference Value for Maximum Load	
Moving		Reference Value for Minimum Load	
Access Requirements		Maximum Load Adjustment	<b>29</b>
<b>6. Installation</b>	<b>12</b>	Minimum Load Adjustment	
Regulations		Setting the CO <sub>2</sub> Value for the ETHOS Range	<b>30</b>
Installation Area		Conversion from Natural Gas to Propane	<b>31</b>
Mounting - Solid Walls		<b>9. Cascade Set-Up</b>	<b>31</b>
Mounting - Non-Load Bearing Walls		Auto Detection Mode	
Installation Guidelines		Cascade Test Mode	<b>32</b>
Ventilation	<b>13</b>	<b>10. Maintenance</b>	<b>33</b>
Gas Connection		Safety	
Water Connections		Servicing Schedule	
Electrical Connections		Gas Valve and Venturi	<b>34</b>
Internal Controls Breakdown (Main PCB)	<b>14</b>	Fan and Burner Assembly (ETHOS 70)	<b>35</b>
Internal Controls Breakdown (Control Fascia)	<b>15</b>	Fan and Burner Assembly (ETHOS 90, 110 and 130)	<b>36</b>
External Controls Breakdown (Din Rail)		Pump / Pump Head	<b>37</b>
Flue Connection	<b>16</b>	Setting / Checking of Electrode and Probe Gaps	<b>38</b>
Flue Gas Outlet and Air Inlet Pipe		<b>11. Component List</b>	<b>39</b>
Flue Adaptor Installation		Casing and Electrical Components	
Flue Gas Data	<b>17</b>	Core Components (ETHOS 70)	<b>40</b>
Flue Length		Core Components (ETHOS 90, 110 and 130)	<b>41</b>
Calculation of Diameter and Length		<b>12. Conversion Formulae &amp; Factors</b>	<b>42</b>
Resistance Table	<b>18</b>	<b>13. Notes</b>	<b>44</b>
Condense Connections	<b>19</b>		
Safety Valve Connection			
Hydraulic System			
Pump Characteristics	<b>20</b>		
Shut-Off Valves	<b>21</b>		
Valves (Boilers in Cascade Arrangement)			
Water Flow Protection Device			
Water Pressure			
System Expansion Vessel			
Water Pressure Protection Device			
Water Temperature			
Water Quality			
Water Hardness	<b>22</b>		

# TECHNICAL DATA

GENERAL						
Dimensions (Height x Width x Depth)		mm	905 x 530 x 475		905 x 530 x 675	
Model			<b>ETHOS 70</b>	<b>ETHOS 90</b>	<b>ETHOS 110</b>	<b>ETHOS 130</b>
Water Content of Appliance	litre		7.0	8.8	10.7	12.4
Weight (Empty)	kg		67	91	102	116
Flow / Return Connections	BSP		¾"	1¼"	1¼"	1¼"
Gas Connection	BSP		¾"	¾"	¾"	¾"
Flue Connection	mm		80	100	100	100
Air Supply Connection	mm		80	100	100	100
Concentric (Optional)	mm		80/125	110/150	110/150	110/150
Power Consumption	W		370	370	370	420
Electrical Supply	V		230	230	230	230
Frequency	Hz		50	50	50	50
Fuse Protection	A		6	6	6	6
Maximum Fan Speed	RPM		6600	6200	6750	6200
Minimum Fan Speed	RPM		1000	900	900	950
HEATING PERFORMANCE						
Nominal Heat Input (Nett)		kW	7.0 - 70.0	9.0 - 90.0	11.0 - 110.0	13.0 - 130.0
Nominal Heat Output at 80/60°C		kW	6.8 - 68.4	8.8 - 87.5	10.7 - 106.9	12.8 - 127.7
Nominal Heat Output at 50/30°C		kW	7.7 - 76.8	9.7 - 97.2	11.9 - 118.8	14.0 - 140.4
Maximum Gas Consumption	G20	m³/hr	7.4	9.4	11.5	13.6
	G25	m³/hr	8.6	10.9	13.4	15.8
	G31	m³/hr	2.9	3.7	4.5	5.3
TECHNICAL DATA						
Flue Gas Dew Point		°C	52	52	52	52
Flue Temperature at 80/60°C (at ambient temperature of 20°C)		°C	75	75	75	75
Flue Material Temperature Class			T 120	T 120	T 120	T 120
Permitted Maximum Resistance of Flue System*		Pa	140	140	200	200
Condensation pH Value			3.0 - 5.5	3.0 - 5.5	3.0 - 5.5	3.0 - 5.5
Maximum CH Flow Temperature		°C	90	90	90	90
CH Water Pressure (Minimum / Maximum)		bar	0.5 - 4.0	0.5 - 6.0	0.5 - 6.0	0.5 - 6.0
Minimum / Maximum Gas Pressure	G20	mbar	17 - 20	17 - 20	17 - 20	17 - 20
	G25	mbar	17 - 20	17 - 20	17 - 20	17 - 20
	G31	mbar	30 - 50	30 - 50	30 - 50	30 - 50
ENVIRONMENTAL DATA						
Flue Gas CO <sub>2</sub> Content	G20	%	8.4	8.4	8.4	8.4
	G25	%	8.4	8.4	8.4	8.4
	G31	%	9.5	9.5	9.5	9.5
NO <sub>x</sub> Levels		mg/kW	33.0	33.0	33.0	33.0
Maximum Efficiency (Nett Non-Condensing)		%	97.7	97.2	97.2	98.2
Maximum Efficiency (Nett Condensing)		%	109.7	108.0	108.0	108.0
Seasonal Efficiency		%	96.79	95.46	95.46	95.63

\* With this resistance value the heat output will remain within the specifications indicated on the dataplate; if the resistance is higher, the heat output will be reduced.

# DIMENSIONS



▲ **FIGURE 01.** DIMENSIONS OF THE ETHOS WALL MOUNTED BOILERS.

		ETHOS 70	ETHOS 90	ETHOS 110	ETHOS 130
A	mm	120	140	140	140
B	mm	80	100	100	100
C	mm	125	95	95	95
D	mm	475	475	675	675
E	mm	65	65	75	75
F	mm	125	125	115	115
G	in	3/4"	1 1/4"	1 1/4"	1 1/4"
H	in	3/4"	3/4"	3/4"	3/4"

- All dimensions are in millimetres unless otherwise specified.
- Data may deviate slightly due to fabrication tolerances.
- We reserve the right to make changes without prior notification.

# SAFETY GUIDELINES

## CONDITIONS

Mikrofill Systems Ltd. shall not be liable for any damages caused by non-compliance with this manual's instructions. Only original parts must be used for service purposes.

## GENERAL GUIDELINES

The appliance is not intended for use by persons (including children) with reduced mental, physical or sensory capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.

It is a statutory requirement that all gas appliances are installed in accordance with the manufacturer's instructions and all regulations in force. All instructions should be fully read before installing or using the appliance. All installations should be carried out by competent persons as described in the Gas Safety (Installation and Use) Regulations i.e. Gas Safe registered and holding current certification.

The manufacturer's instructions **MUST NOT** be taken in any way as overriding statutory obligations.

This boiler has been tested and certified to comply with all necessary European directives, latest building regulations and efficiency requirements, is CE marked and complies with;

- 2009/142/EC Gas Appliance Directive.
- 2014/35/EU Low Voltage Directive.
- 2014/30/EU Electromagnetic Compatibility Directive.

This boiler should be installed in compliance with;

- Building Regulations.
- Building Regulations (Scotland-Consolidated).
- Building Regulations (Northern Ireland).
- The Health and Safety at Work Act.
- Gas Safety (Installation and Use) Regulations.
- Water Fittings Regulations or Water By-laws in Scotland.
- Local Water Company By-laws

The boiler should not be modified in any way. Any modifications will invalidate the gas approval and invalidate the warranty.



### **ATTENTION: HIGH VOLTAGE!**

Before opening the boiler casing for maintenance or servicing, the 230 VAC main supply to the boiler must be disconnected!

# SAFETY GUIDELINES

## SERVICE

Should you require any assistance during installation or in the unlikely event of a product failure please do not hesitate to contact our technical department on **03452 60 60 20**.

## GENERAL RESTRICTIONS

Mikrofill products should always be used, installed and maintained in accordance with the statutory requirements, specifications and standards applicable to these installations. Mikrofill cannot be held responsible for any losses or damage whether direct or consequential that have arisen as a result of incorrect or poor installation.



### WARNING!

Particular attention must be given to the safety guidelines as non-compliance will render the warranty void and may constitute an illegal installation.

## DESCRIPTION

### GENERAL

The Mikrofill ETHOS wall mounted boilers are environmentally friendly gas fired heating boilers with a modulation range between approximately 10% and 100% of their maximum output. The appliances have low NO<sub>x</sub> and CO emission, which satisfies the most stringent environmental requirements.



The ETHOS range has received CE approval for all relevant European countries and has been registered under the Product Identification Number 86CN59.

The boilers may be used on both open (type B23) as well as room sealed (type C13, C33, C43, C53, C63 or C83) systems.

The boiler is delivered fully wired, fully assembled, tested and preset complete with emissions report.

### WORKING PRINCIPLE AND DESIGN

Air is drawn in as required, via a variable speed fan. The gas valve measures the negative pressure (draught) in the venturi and modulates the gas valve in response. The gas and air is then thoroughly mixed in the correct ratio in the fan housing and fired directly into the burner.

The boiler management system compares the actual water flow temperature to the required water temperature. The management system computes the load required and adjusts the fan speed. This is a continual process during operation.

The heat transfer takes place in a stainless steel double heat exchanger block. The burner fires into the primary heat exchanger whilst the second heat exchanger (condenser) is connected downstream in such a manner that the condense water cannot enter the primary heat exchanger, both heat exchangers consist of several smooth pipes in the form of a coil and are connected using stainless steel water distribution manifolds.

# DESCRIPTION

**The design of the boiler incorporates the following:**

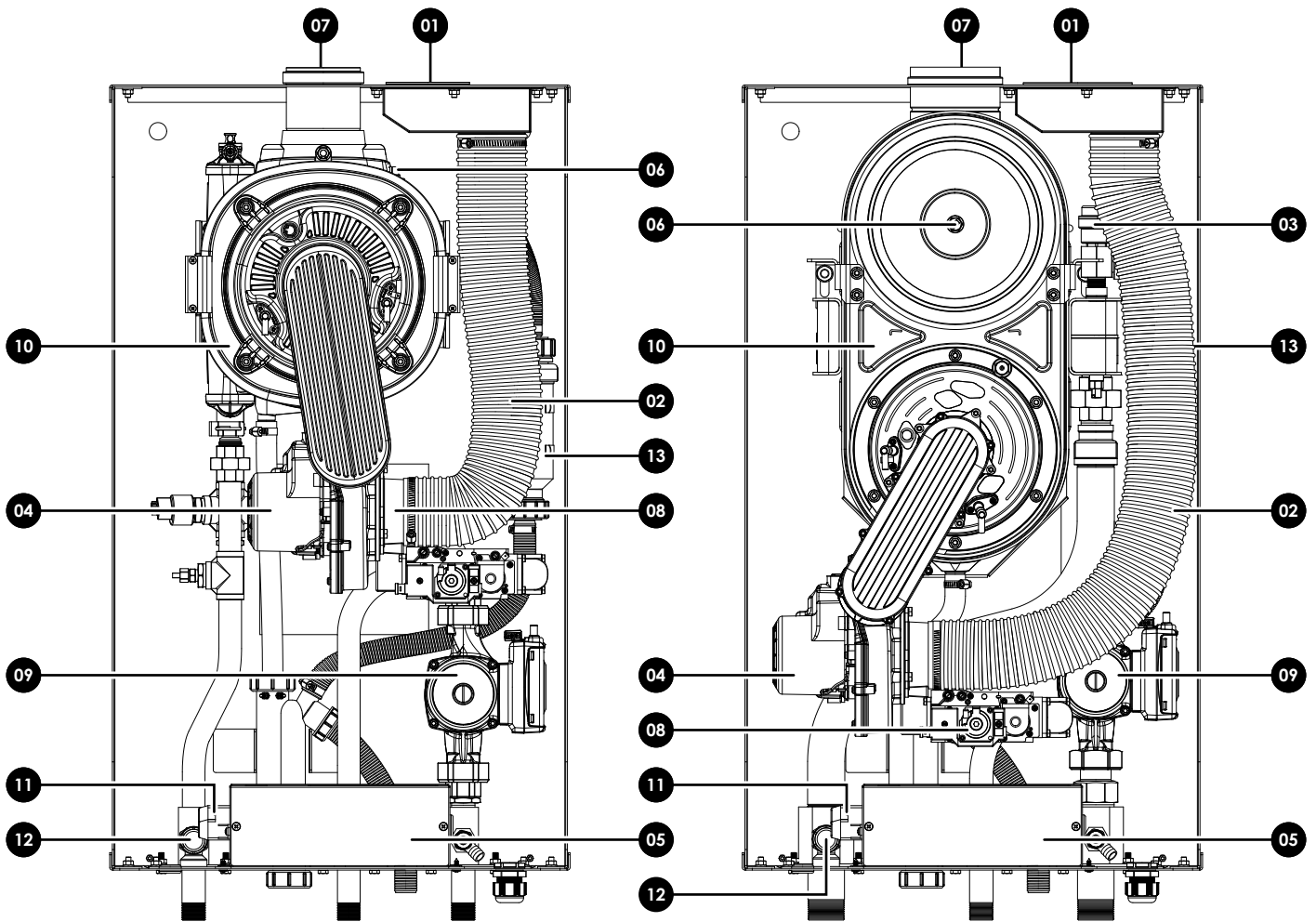
- Full Operation and Fault Diagnostics via LCD.
- Control / High Limit Sensors.
- Integral Boiler Shunt Pump.
- Integral Safety Relief.
- Integral Weather Compensation (Optional External Sensor Required).
- Frost Protection.
- Pressure Read Out.
- Compatible with most External BMS Options.



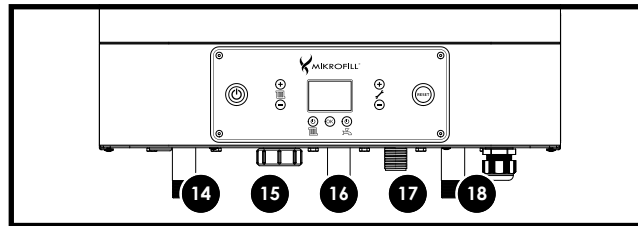
# DESCRIPTION

ETHOS 70:

ETHOS 90, 110 AND 130:



## BOTTOM CONNECTIONS:



## MAIN COMPONENTS:

- |                                |  |
|--------------------------------|--|
| 01 Air Inlet Connection        | 08 Gas Valve and Venturi                                 |
| 02 Air Inlet Tube              | 09 Grundfos UPML 25-105 130 PWM                          |
| 03 Air Vent Valve*             | 10 Heat Exchanger and Burner Package                     |
| 04 Combustion Fan              | 11 Ignition Transformer                                  |
| 05 Controls Housing            | 12 Pressure Relief Valve                                 |
| 06 Flue Gas Temperature Sensor | 13 Sealed Air Inlet Trap (located behind Air Inlet Tube) |
| 07 Flue Outlet Connection      |  |

## BOTTOM CONNECTIONS:

- |                    |                      |
|--------------------|----------------------|
| 14 Flow Connection | 17 Condense Outlet   |
| 15 Condense Syphon | 18 Return Connection |
| 16 Gas Connection  |                      |

\* Only present on **ETHOS 90, 110** and **130** Heat Exchangers.

# DESCRIPTION

## BOILER CONTROL

If there is a heat demand, and if all necessary conditions have been fulfilled and all safety devices are satisfied, the boiler will start. This heat requirement will arise if:

- the flow temperature of the boiler is less than the required flow temperature.
- the frost protection has been triggered independently of the operating conditions.

The boiler control unit adjusts the boiler output by changing the fan speed such that the desired temperature is attained and maintained. The actual flow temperature is controlled within 4°C of the target temperature.

## SAFETY ASPECTS

The following safety devices are installed on the boiler:

- Temperature Monitoring System.
- High Limit Temperature Monitoring System.
- Limit Temperature Monitoring System.
- Flame Monitoring by means of Ionisation Measurement.
- Fan Speed Monitoring.
- Flow Monitoring using a combination of Flow and Return Water Temperature Sensor Readings.

If one of these safety systems is activated, the boiler will go to an interlocking or lockout condition and will be switched off. Lockout conditions can only be reset by pressing the reset button, after rectifying the fault.

# DELIVERY & TRANSPORT

## DELIVERY

The boiler is delivered fully assembled, tested and packed.

- Check the boiler for damage upon receipt.
- Check whether the items delivered are correct and in accordance with the items ordered.

## TRANSPORT

The packing should only be removed after transportation.

## MOVING

Each boiler is packed in its own carton. Refer to the technical data for dimensions and weights in order to work safely within the Health and Safety guidelines when handling these products.

## ACCESS REQUIREMENTS

The dimensions are such that all ETHOS wall mounted boilers can be transported through a standard doorway.

# INSTALLATION

## REGULATIONS

The appliance should be installed by a competent installer in accordance with the applicable national and local standards, rules and regulations (please refer to **pages 06** and **07** for safety guidelines).

## INSTALLATION AREA

- Due to the low noise level, there should be no need for additional sound insulation of the room.
- Due to its compact design, very little installation space is required (see clearance dimensions below).
- The location options for the boiler are increased because it is suitable for both open flued and room sealed operation.

## MOUNTING - SOLID WALLS (BRICK OR BLOCK)

Fix the mounting bracket with suitable fixings using a spirit level and ensuring that there is sufficient clearance around the boiler to allow for access and flue installation.

## MOUNTING - NON-LOAD BEARING WALLS (STUDDING OR LIGHTWEIGHT PARTITIONS)

We recommend the use of a purpose designed mounting frame which is available from Mikrofill Systems Ltd. or alternatively we can supply drawings for site construction of the same.

## INSTALLATION GUIDELINES

The following guidelines should be complied with;

- The device should be installed in a frost free room due to the risk of freezing of the condensate drain.
- The built-in protection system is activated when the temperature of the central heating water falls below 5°C.
- Ensure that there is sufficient room around the device for maintenance and the replacement of components if necessary.

The recommended minimum clearances are as follows:

- 750mm to the **front** (to allow free space for movement).
- 400mm **above**.
- 250mm **below**.
- 25mm at the **sides**.

## VENTILATION

The ventilation of the installation room should conform to current gas regulations.

## GAS CONNECTION

The gas connection is located on the bottom of the appliance (see **page 09**). It should be installed by a competent installer in accordance with the applicable national standards.

A suitable isolation valve should be installed for each boiler and should be in an accessible position. Care should be taken when sizing the pipework to ensure the supply is sufficient for the maximum load operation of the boiler.

The pressure on the inlet side of the appliance should be reduced to 20 mbar for natural gas (G20) and no more than 50 mbar for propane (G31). Under full load conditions the measured gas pressure at the gas valve should be no less than 17 mbar for natural gas (G20) and 30 mbar for propane (G31).

## WATER CONNECTIONS

The boiler is designed for sealed systems only and should not be used for open vented systems. For information and sizing of sealed system equipment, please refer to our pressurisation management brochure.

It is recommended that manually operated valves should be installed between the boiler flow and return connections and the system.

It is also recommended that the flow and return pipes are securely fixed with brackets. This prevents damage and makes maintenance easier.

## ELECTRICAL CONNECTIONS

The electrical connections should be installed by a competent installer in accordance with applicable national standards.

The appliance is fully wired in accordance with the electrical diagrams delivered with the appliance.

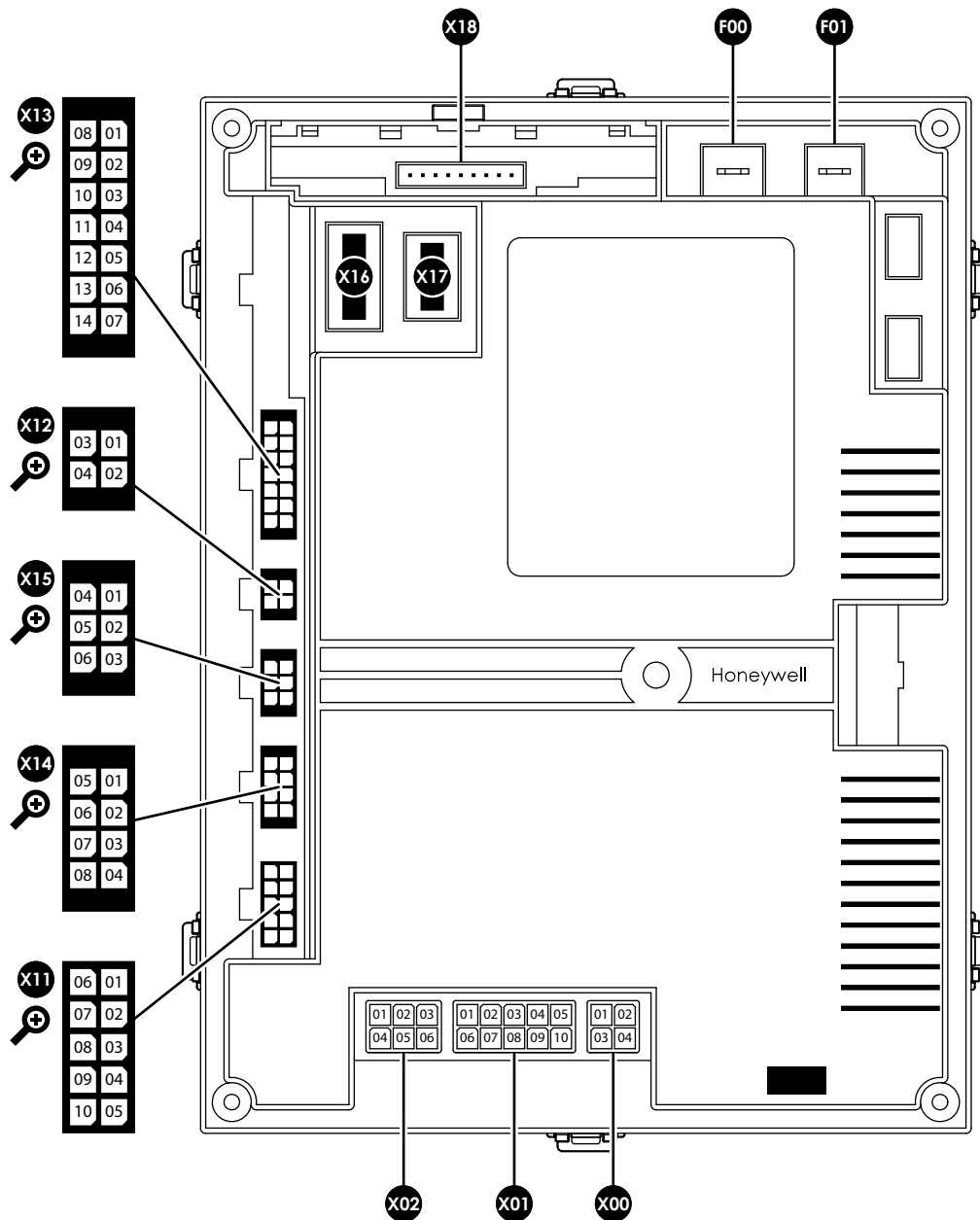
Electrical terminal connections are located at the base of the boiler and are protected by a metal enclosure. Access to the terminals is gained by removing the boiler front panel and unscrewing the lid from the enclosure. Suitable cable entry points are supplied in the form of cable glands.

The appliance is suitable for a 230 V 50 Hz power supply with live / neutral / earth and is polarity sensitive. The installer should use a local two pole isolating switch with a contact opening of at least 3mm in the 230 V supply to the boiler. A permanent earth must also be installed. In order to prevent problems due to electromagnetic radiation, screened cables should be used for all control wiring between the boiler and external management systems. The screening should be earthed on both sides in accordance with current EMC directives.

**As the boiler incorporates electrical equipment there is an obligation to the installer to ensure that the boiler is correctly earthed.**

# INSTALLATION

## INTERNAL CONTROLS BREAKDOWN (MAIN PCB)



▲ FIGURE 02. TOP VIEW OF MAIN PCB.

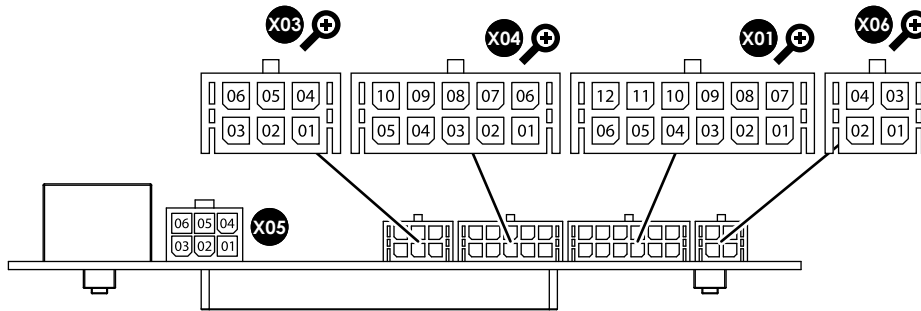
- X00 Pin 01: Power to Main PCB
- X00 Pin 02: Power to Main PCB
- X01 Pin 02: Pump
- X01 Pin 03: 240 V Output<sup>[1]</sup>
- X01 Pin 04: 240 V Output<sup>[1]</sup>
- X01 Pin 05: Fan Mains
- X01 Pin 07: Pump
- X01 Pin 08: 240 V Output<sup>[1]</sup>
- X01 Pin 10: Fan Mains
- X02 Pin 01: Transformer
- X02 Pin 02: Transformer
- X02 Pin 05: Gas Valve Rectified
- X02 Pin 06: Gas Valve Rectified
- X11 Pin 01: AC Fan Interface
- X11 Pin 02: AC Fan Interface
- X11 Pin 04: PWM Supply
- X11 Pin 06: AC Fan Interface
- X11 Pin 07: AC Fan Interface
- X11 Pin 10: PWM Supply
- X13 Pin 01: Pressure Sensor
- X13 Pin 02: Pressure Sensor
- X13 Pin 04: DHW Sensor
- X13 Pin 05: Return Sensor
- X13 Pin 06: Supply Sensor
- X13 Pin 07: Flue Gas High Limit Switch<sup>[2]</sup>
- X13 Pin 08: Pressure Sensor
- X13 Pin 11: DHW Sensor
- X13 Pin 12: Return Sensor
- X13 Pin 13: Supply Sensor
- X13 Pin 14: Flue Gas High Limit Switch<sup>[2]</sup>
- X14 Pin 01: Flue Sensor<sup>[3]</sup>
- X14 Pin 05: Flue Sensor<sup>[3]</sup>
- X15 Pin 01: Main PCB to Control Fascia
- X15 Pin 02: Main PCB to Control Fascia
- X15 Pin 03: Main PCB to Control Fascia
- X15 Pin 04: Main PCB to Control Fascia
- X15 Pin 05: Main PCB to Control Fascia
- X15 Pin 06: Main PCB to Control Fascia

<sup>[1]</sup> Used to either power additional pump or motorised valve.

<sup>[2]</sup> Only used on **ETHOS 70** models.

<sup>[3]</sup> Only used on **ETHOS 90, 110** and **130** models.

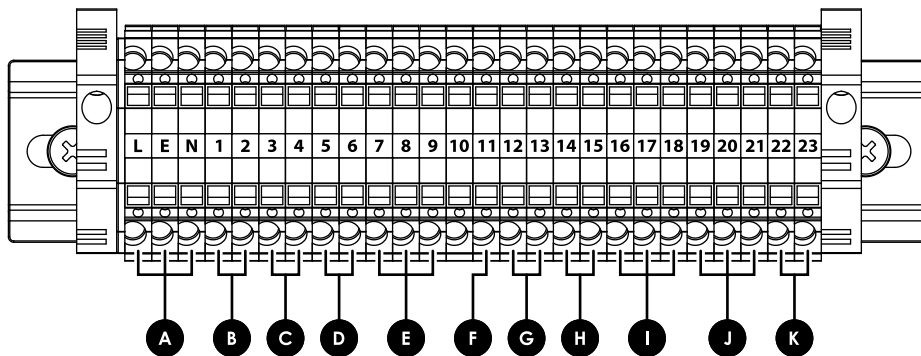
## INTERNAL CONTROLS BREAKDOWN (CONTROL FASCIA)



▲ FIGURE 03. TOP VIEW OF CONTROL FASCIA.

- X01 Pin 01: Control Fascia to Main PCB
- X01 Pin 02: Control Fascia to Main PCB
- X01 Pin 03: Control Fascia to Main PCB
- X01 Pin 07: Control Fascia to Main PCB
- X01 Pin 08: Control Fascia to Main PCB
- X01 Pin 09: Control Fascia to Main PCB
- X03 Pin 02: Communication with Master
- X03 Pin 04: Communication with Master
- X03 Pin 05: Communication with Master
- X04 Pin 01: 0 - 10 V DC Input
- X04 Pin 02: OpenTherm
- X04 Pin 03: OpenTherm
- X04 Pin 04: External Sensor
- X04 Pin 05: External Sensor
- X04 Pin 06: 0 - 10 V DC Input
- X04 Pin 07: CH Cascade Sensor
- X04 Pin 08: CH Cascade Sensor
- X04 Pin 09: Room Thermostat
- X04 Pin 10: Room Thermostat
- X05 Pin 01: Alarm Output
- X05 Pin 02: Alarm Output
- X05 Pin 05: Reset
- X05 Pin 06: Reset
- X06 Pin 02: Communication with Slave
- X06 Pin 03: Communication with Slave
- X06 Pin 04: Communication with Slave

## EXTERNAL CONTROLS BREAKDOWN (DIN RAIL)



▲ FIGURE 04. FRONT VIEW OF DIN RAIL.

- Ⓐ **Live, Earth and Neutral:** Incoming Supply
- Ⓑ **Connections 1 and 2:** Room Thermostat<sup>[1]</sup>
- Ⓒ **Connections 3 and 4:** External Sensor
- Ⓓ **Connections 5 and 6:** DHW Thermostat<sup>[1]</sup>
- Ⓔ **Connections 7, 8 and 9<sup>[2]</sup>:** DHW Output<sup>[3]</sup>
- Ⓕ **Connection 11<sup>[4]</sup>:** Alarm Output
- Ⓖ **Connections 12 and 13:** 0 - 10 V DC Input<sup>[5]</sup>
- Ⓗ **Connections 14 and 15:** OpenTherm
- Ⓘ **Connections 16, 17 and 18:** Communication with Slave
- Ⓝ **Connections 19, 20 and 21:** Communication with Master
- Ⓚ **Connections 22 and 23:** CH Cascade Sensor

<sup>[1]</sup> Volt Free Connection (**UNDER NO CIRCUMSTANCES MUST VOLTAGE BE APPLIED TO THESE CONNECTIONS**).

<sup>[2]</sup> 240 V Output in no DHW Load Condition (0.8 A).

<sup>[3]</sup> Used to either power additional Pump or Motorised Valve (0.8 A).

<sup>[4]</sup> 240 V Output (0.8 A).

<sup>[5]</sup> Factory fitted link, do not remove unless utilising 0 - 10 V control.

# INSTALLATION

## FLUE CONNECTION

During installation, a choice can be made between a 'room sealed' or 'open flued' system. The standard two pipe (eccentric) connections can be easily converted using the Mikrofill adaptor.

The flue gas discharge outlet and air intake system should be installed by a competent installer according to applicable national and local standards and specifications. When using multiple boilers on a single application, care should be taken to ensure compliance with the Clean Air Act.

- **Type B23:** Open type appliance without draught stabiliser, air supply from the room, flue gas discharge outlet above the roof.
- **Type C13:** Room sealed appliance, connected to concentric air supply / flue discharge through the wall.
- **Type C33:** Room sealed appliance, connected to concentric air supply / flue discharge through the roof.
- **Type C43:** Room sealed appliances in cascade, connected to a common concentric air supply / flue discharge at the appliance.
- **Type C53:** Room sealed appliance, connected to a separate air supply and flue discharge pipe, opening into different pressure areas.
- **Type C63:** Room sealed appliance, sold without related connecting and / or discharge fittings.
- **Type C83:** Room sealed appliances in cascade, connected to separate air supplies but common flue discharge through the roof.

## FLUE GAS OUTLET AND AIR INLET PIPE

The air inlet and flue gas outlet pipes may be single wall, smooth or flexible, and be made of:

- Aluminium (air inlet only)
- Plastic
- Stainless Steel

Always consider the large resistance when using flexible material, and also consider condensate formation due to the suction of cold air.

		ETHOS 70	ETHOS 90	ETHOS 110	ETHOS 130
Diameter of Air Inlet	mm	80	100	100	100
Diameter of Flue Gas Outlet	mm	80	100	100	100

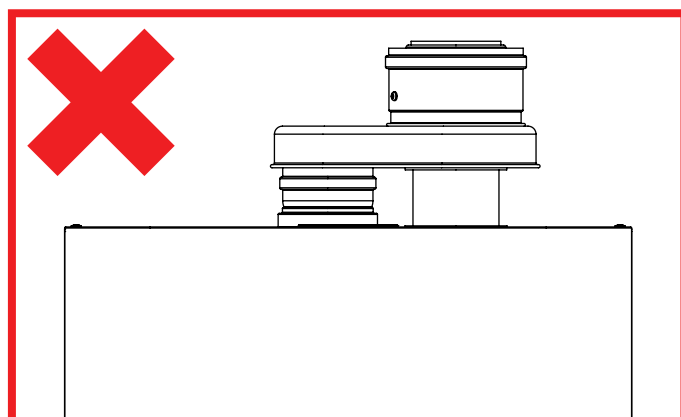
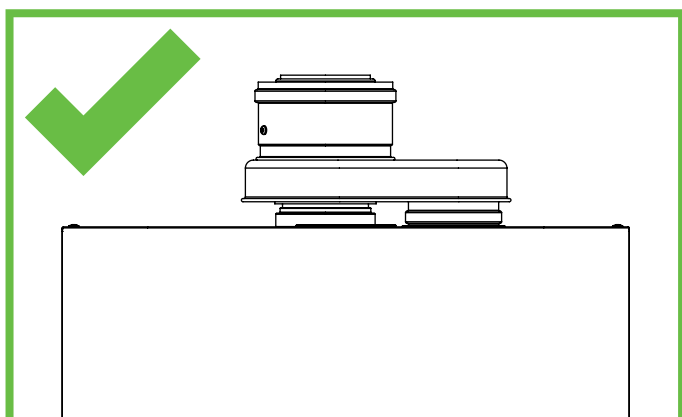
▲ FIGURE 05. DIAMETERS OF AIR INLET AND FLUE GAS OUTLET CONNECTIONS.

The connection for the air supply is on top of the boiler.

The air supply pipe should be air tight. This is to prevent the suction of 'false air'. Horizontal components in the air supply should be installed sloping in the direction of the supply opening.

## FLUE ADAPTOR INSTALLATION

Please ensure the flue adaptor, when used, is fitted in the correct orientation as shown below:





## FLUE GAS DATA

The flue gas outlet is located on top of the appliance and is designed for direct connection to a corrosion resistant flue pipe.

The flue gas discharge pipe to be used should be air tight and water tight at the joints and connections, or should be seamless. Horizontal components in the flue pipe should be installed sloping in the direction of the appliance (minimum of 25mm per metre).

Care should be taken when making joints to ensure that the seals are not damaged and the joints must be sited to enable access / inspection (GasSafe TB 008 Ed. 2.1).

A direct connection to a brick chimney is not permissible unless a suitable liner is installed.

The following table gives the flue gas data for all types:

		ETHOS 70	ETHOS 90	ETHOS 110	ETHOS 130
Average Flue Gas Temperature at Full Load	°C	70	70	70	70
Quantity of Flue Gas at Full Load	m <sup>3</sup> /h	109.9	141.3	171.7	204.1
	kg/s	0.031	0.040	0.049	0.058
Maximum Permissible Flue Resistance	Pa	140	140	200	200

▲ **FIGURE 06.** FLUE GAS DATA / LOAD 100% / FLOW TEMPERATURE 80°C / RETURN TEMPERATURE 60°C

## FLUE LENGTH

Since the boiler is equipped with a 'premix burner' with a fan, an over pressure is created in the boiler. This over pressure is sufficient to overcome the resistance of the burner, the heat exchanger and the chimney.

The back pressure on the boiler depends on:

- the resistance of the flue pipe.
- the degree of cooling of the combustion gases.
- the resistance of the discharge outlet.

The degree of cooling of the combustion gases depends on the following:

- the insulation value of the flue.
- the ambient temperature.
- the flue system and outlet.

There is a maximum over pressure of around 1.4 mbar (140 Pa) for the **ETHOS 70** and **90** and 2.0 mbar (200 Pa) for the **ETHOS 110** and **130** in the boiler for the flue gas discharge system.

**The maximum draught permissible is 0.2 mbar (20 Pa), this should be checked with the flue warm and boilers not firing. If the draught is above this then flue stabilisers are recommended.**

## CALCULATION OF DIAMETER AND LENGTH

For the calculation and control of the inner diameter of a discharge system with mechanical discharge, please refer to the applicable national and local standards and regulations.

# INSTALLATION

## RESISTANCE TABLE

By using either concentric or the two pipe system, different flue lengths can be achieved. In case a concentric system is used, its length should not exceed 12 metres.

CONCENTRIC FLUE SYSTEM		mm	RESISTANCE SYSTEM (Pa)			
Model			ETHOS 70	ETHOS 90	ETHOS 110	ETHOS 130
Vertical Terminal	80/125	65.0	-	-	-	-
Horizontal Terminal	80/125	79.7	-	-	-	-
Straight Pipe / m	80/125	9.3	-	-	-	-
45° Bend	80/125	12.1	-	-	-	-
90° Bend	80/125	14.6	-	-	-	-
Vertical Terminal	110/150	-	72.6	94.1	143.4	
Horizontal Terminal	110/150	-	70.0	90.7	138.3	
Straight Pipe / m	110/150	-	7.3	9.8	14.5	
45° Bend	110/150	-	10.1	13.2	19.9	
90° Bend	110/150	-	21.3	29.4	42.7	
TWO PIPE SYSTEM						
Air Inlet	Straight Pipe / m	80	4.9	-	-	-
	45° Bend R = 0.5 D	80	6.8	-	-	-
	90° Bend R = 1.0 D	80	8.1	-	-	-
Flue Gas Outlet	Vertical Terminal	80	36.0	-	-	-
	Horizontal Terminal	80	19.0	-	-	-
	Straight Pipe / m	80	8.9	-	-	-
	45° Bend R = 0.5 D	80	12.4	-	-	-
	90° Bend R = 1.0 D	80	14.7	-	-	-
Air Inlet	Straight Pipe / m	100	-	1.7	2.4	3.4
	45° Bend R = 0.5 D	100	-	1.9	2.7	3.8
	90° Bend R = 1.0 D	100	-	8.4	11.7	16.6
Flue Gas Outlet	Vertical Terminal	100	-	29.0	35.0	42.0
	Horizontal Terminal	100	-	12.0	18.0	25.0
	Straight Pipe / m	100	-	3.1	4.0	6.1
	45° Bend R = 0.5 D	100	-	3.6	4.5	7.0
	90° Bend R = 1.0 D	100	-	15.4	19.5	30.2

▲ FIGURE 07. FLUE DISCHARGE RESISTANCE.

Example of Calculation for the **ETHOS 70** boiler:

Concentric 45° Bend x 2  
 Concentric 90° Bend x 1  
 Concentric Pipe 80/125mm, Vertical 3m + Horizontal 1m = Total 4m Concentric Straight Pipe  
 Vertical Terminal 80/125mm

			Resistance
Concentric 45° Bend:	2 pcs	2 x 12.1	24.2 Pa
Concentric 90° Bend:	1 pcs	1 x 14.7	14.7 Pa
Concentric Pipe 80/125mm:	3m	3 x 9.3	27.9 Pa
Vertical Terminal 80/125mm:			65.0 Pa*

**Total Resistance:** **138.6 Pa**

Total resistance is **138.6 Pa**, so the boiler output is not changed by the resistance (lower than 140 Pa) and the total concentric length is less than the maximum allowed 12 metres.

\* Vertical terminal length includes 1 metre length.

## CONDENSE CONNECTIONS

The boiler includes an anti siphon condense trap enabling the condense pipework to be taken directly to drain. The condense water is slightly acidic (pH 3.0 - 5.5) and should be run in a standard drain pipe material, e.g. acrylonitrile-butadiene-styrene (ABS), polypropylene (PP), polyvinyl chloride (PVC), cross-linked polyvinyl chloride (PVC-C) or unplasticised polyvinyl chloride (PVC-U).

The condensate pipe should ideally run and terminate internally to a soil stack or waste pipe. Alternatively, the condensate can be discharged in to the rainwater system or a purpose-made soakaway. Whichever method is used must conform to applicable national and local standards and regulations. All connecting drainage pipework should have a fall of at least 2.5° to the horizontal, or approximately 25mm per metre of pipe run. If the drainage pipe has external run it should be kept to a minimum length with a minimum diameter of 22mm and be insulated in order to minimise the effects of freezing. It should be noted that connection of a condensate pipe to a drain may be subject to building controls.

## SAFETY VALVE CONNECTION

The discharge pipe from the safety valve shall be self draining and terminate in a visible position where the discharge cannot result in hazard to any person or to the plant. The size of the discharge pipe shall be no less than the nominal size of the valve outlet.

## HYDRAULIC SYSTEM

The minimum required water circulation over the boiler should be maintained at all times (equivalent to  $\Delta T$  25°K at full load). The minimum required water circulation should not be adversely affected by the use of valves, non-return valves, systems in which several boilers are connected to a common distribution pipe etc.

The maximum water flow is achieved at  $\Delta T$  15°K.

			ETHOS 70	ETHOS 90	ETHOS 110	ETHOS 130
$\Delta T$ 20°K	Nominal Flow Rate (Q)	m <sup>3</sup> /h	3.00	3.86	4.71	5.57
	Boiler Resistance Nominal Flow (R)	kPa	45.0	24.5	22.5	31.0
Pump Data	Pump Head at Nominal Flow (Q)	kPa	82.0	66.0	52.0	40.0
	Available Head at Nominal Flow (Q)	kPa	37.0	41.5	29.5	9.0
	Maximum Power Consumption*	W	140	140	140	140

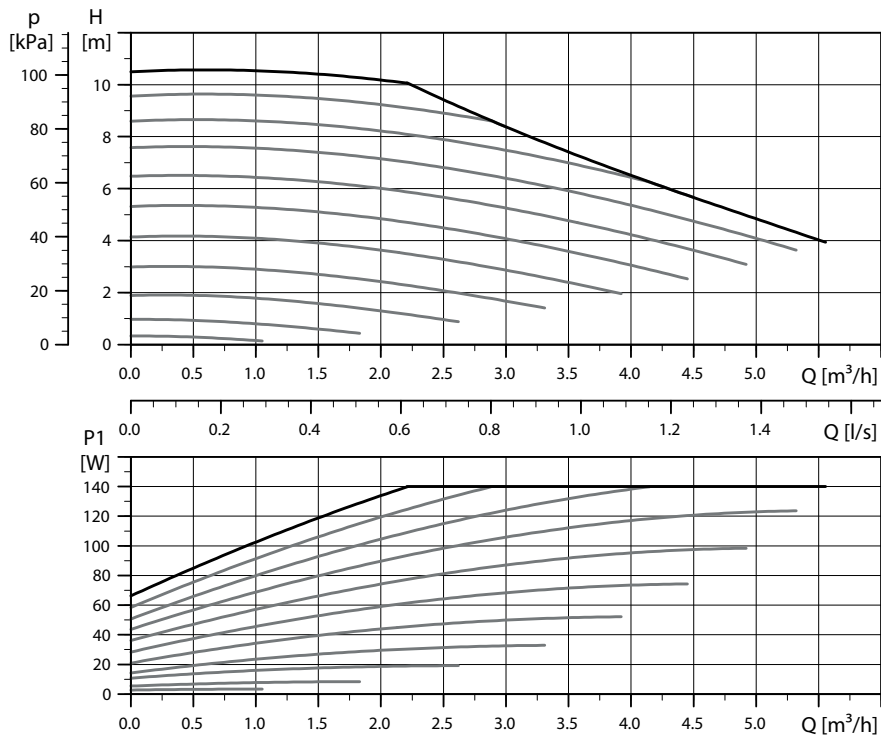
\* Maximum power consumed is given in Pump Position 03.

▲ **FIGURE 08.** WATER FLOW QUANTITY AND PUMP DATA FOR THE WALL MOUNTED ETHOS RANGE.

The boiler has a pump control circuit. When the boiler is enabled, the pump is switched on. If the boiler is disabled, the pump will continue to run for a few minutes. The standard run on time is two minutes, but this can be adjusted.

# INSTALLATION

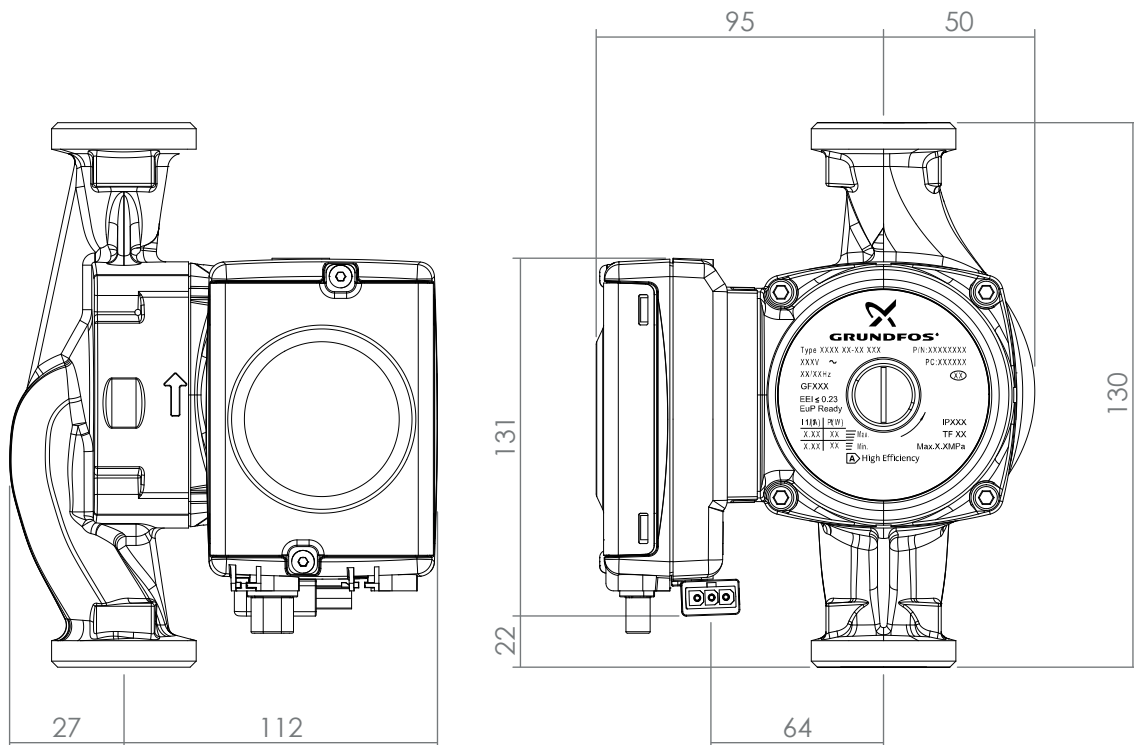
## UPML 25-105 130 PWM



ELECTRICAL DATA: 1 x 230 V, 50 Hz

SPEED	$P_1$ [W]	$I_{1/1}$ [A]
Minimum	3	0.04
Maximum	140	1.1

DIMENSIONAL DRAWINGS AND CONTROL BOX POSITIONS (IN MILLIMETRES)



## SHUT-OFF VALVES

It is recommended that manual valves should be installed between the flow and return connections to the installation.

## VALVES (BOILERS IN CASCADE ARRANGEMENT)

To prevent water flow through non-firing boilers, and hence unnecessary heat loss, a spring loaded non-return valve may be installed on the return pipework external to the boiler.

## WATER FLOW PROTECTION DEVICE

The boiler is equipped with water flow protection devices. The flow and return sensors ensure that the protection device is triggered if the water flow is too low.

## WATER PRESSURE

At a maximum flow temperature of 90°C and with the nominal water flow that occurs at a  $\Delta T$  of 20°K, the minimum operating pressure should be at least 1.5 bar. The operating pressure should be measured when the pump is switched off. If a lower operating pressure is required, it will be necessary to adjust the maximum flow temperature.

## SYSTEM EXPANSION VESSEL

The size of the expansion vessel is determined by the water volume of the system. We recommend that the system expansion vessel is installed on the return pipework in a suitable neutral pressure position.

## WATER PRESSURE PROTECTION DEVICE

A 3 bar pressure relief valve is integral within the boiler casing. Should it be necessary to protect the system at a lower pressure, an external safety valve will need to be fitted to the system.

## WATER TEMPERATURE

The maximum permissible water flow temperature is 90°C. If the limit thermostat is triggered at 97°C, the boiler will switch off and will automatically restart when the water temperature falls below the limit temperature that has been set. The high limit thermostat is set to 100°C and if activated, the boiler will switch off and not automatically restart when the temperature falls.

## WATER QUALITY

The composition and quality of the system water directly affects the performance of any hydronic (water filled) heating system. The life of the boiler and associated equipment will depend on the correct use of water treatments and (when required) deaerators, water filters and / or air and dirt separators. This is particularly important when connecting the boiler into an existing older system.

Care should be taken to ensure that pipework is sound and leaks are eliminated, thus reducing the need for fresh 'top up' water to a minimum.

# INSTALLATION

## WATER HARDNESS

Water hardness levels are caused by dissolved minerals in the water and will vary geographically. The harder the water, the more likely that problems with precipitation (limescale deposits) will occur, causing permanent damage to the boiler and associated equipment. This is a system fault and is not covered by warranty.

The water hardness is generally expressed in terms of 'ppm' (parts per million) and is sub-divided as follows:

- Very Soft: < 50 ppm
- Soft: 50 - 160 ppm
- Moderately Hard: 160 - 250 ppm
- Hard and Very Hard: > 250 ppm

The system should contain soft to moderately hard water, with a water hardness that does not exceed 250 ppm at a flow temperature of 80°C and  $\Delta T$  20°K. Before supplying water, the hardness and chloride value of the system water should always be determined.

The chloride value should never exceed **200mg/litre**.

If the chloride value does exceed this value, the cause should be determined. Compare the chloride value of the supply water and the central heating system water. If this content is much higher, and if no materials containing chloride have been added, this indicates evaporation. If the chloride content is very high, the water is rendered more aggressive (this can be caused by, amongst other things, improperly regenerated water softener). The system should be flushed clean and filled with low chloride water.

In order to counter unnecessary wear and tear and blockages due to impurities present in the system, we recommend the use of a filter system with a mesh size of 100 microns. Always place this in the return line of the secondary part of the system. In order to guarantee a properly working system and long life, one should remove suspended and corrosive particles by installing a suitable filter.

Periodic inspection, including analysis of the system water and cleaning of the filters, should be performed.

# OPERATING INSTRUCTIONS

## OPERATION

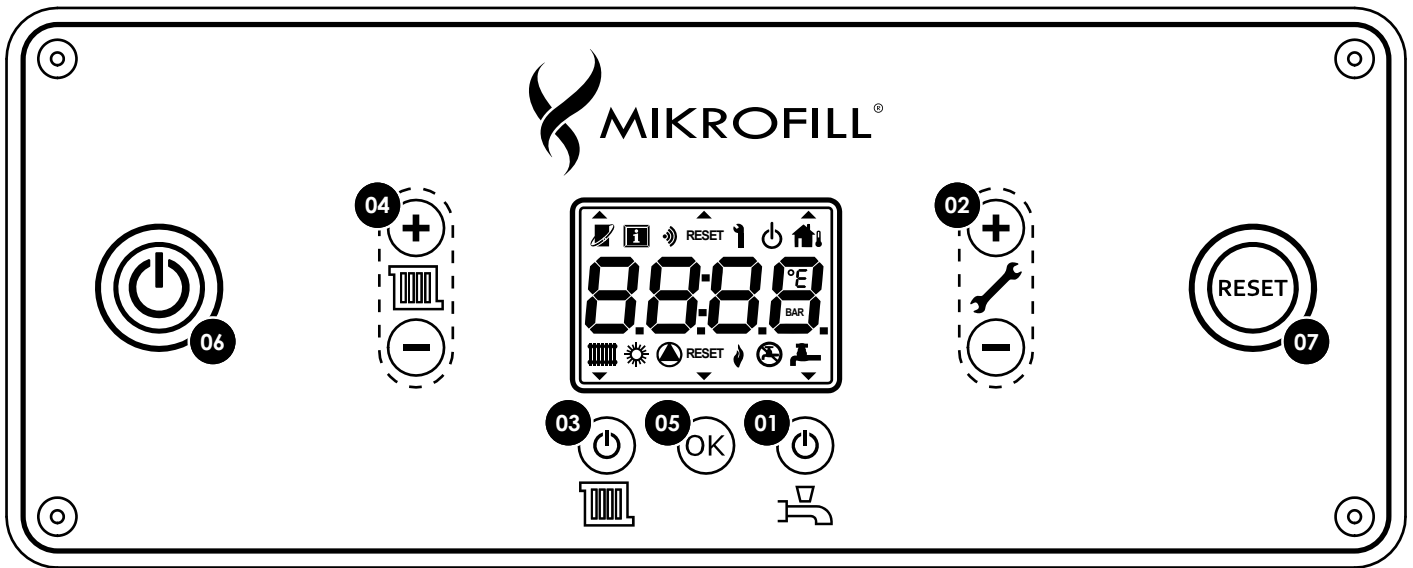
The fan, which is modulated by the temperature controller, supplies the combustion air. Due to the resultant under pressure in the venturi, the zero pressure controller in the gas valve mixes in the required quantity of gas. Gas and air are completely mixed in the venturi, and the gas-air mixture is then fired directly into the burner. The fan also removes the combustion gases. The boiler has no lower limit to the return water temperature. If the temperature is low, condensate will be formed, which is removed via the discharge system.

## CONTROLS

Depending on the heat requirement of the system, the boiler output will automatically modulate between 10% and 100% (10:1 turn down ratio). Below 10% load, the boiler operates on / off, based on temperature.













# OPERATING INSTRUCTIONS

## BOILER MODULE



- 01 DHW Selection
- 02 DHW Temperature
- 03 Heating Selection
- 04 Heating Temperature
- 05 Multi-Function
- 06 Power Switch
- 07 Reset Switch

### PCB SYMBOL KEY





	- OpenTherm Connection		- Heating Circuit Active
	- Information		- Summer Mode
	- Wireless		- Pump Active
<b>RESET</b>	- Reset Required		- Burner Operating
	- Engineer Function Active		- DHW Disabled
	- Standby		- DHW Active
	- Frost Protection		

# OPERATING INSTRUCTIONS

## WARNING:









- The appliance should be installed by a competent installer.
- These operating instructions should be closely followed.
- If the cause of any fault cannot be determined, please contact the technical department.
- Never carry out repairs unless you are a competent and qualified engineer.

## SWITCHING ON THE APPLIANCE:

- **STEP 01:** Open the gas valve.
- **STEP 02:** Switch on the boiler using the power switch on the control panel.
- **STEP 03:** Press the   button to enable the heating function.  
Press the   button to enable the DHW function if required.

## SWITCHING OFF THE APPLIANCE:

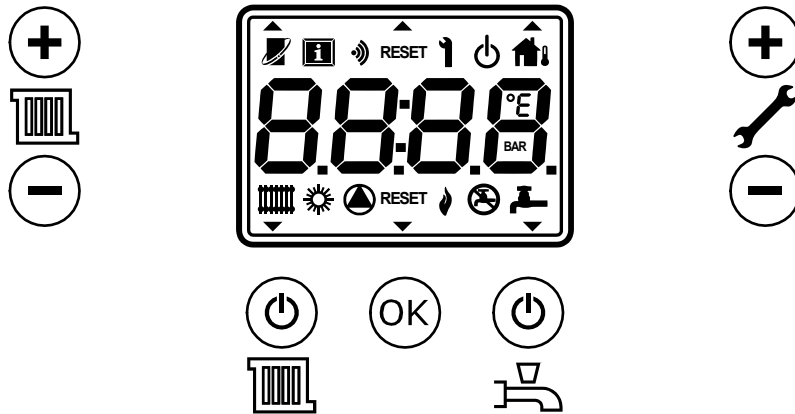
The appliance can be switched off in one of four ways:

- **METHOD 01:** The boiler will remain available for hot water operation.  
Use the   button.  
The heating function will be disabled, whilst leaving the DHW function available.
- **METHOD 02:** The boiler will remain available for heating operation.  
Use the   button.  
The hot water function will be disabled, whilst leaving the heating function active.
- **METHOD 03:** The boiler will remain on but neither heating or DHW functions are active.  
Use the   and   buttons.  
Both the heating and DHW functions will be disabled.
- **METHOD 04:** Switch off the boiler completely.
  - **STEP 01:** Switch off the boiler using the power switch on the control panel.
  - **STEP 02:** Close the gas valve.



# OPERATING INSTRUCTIONS

## INFORMATION DISPLAY:



## DHW OPERATION

- DHW Mode can be enabled or disabled by using the button.
- The DHW setpoint can be increased or decreased by using the buttons.

## HEATING OPERATION

- Heating Mode can be enabled or disabled by using the button.
- The CH setpoint can be increased or decreased by using the buttons.

## DISPLAYING INFORMATION









- The installer menu can be accessed by pressing and holding for three seconds.
- The parameter number will then be displayed, followed by the value.
- The next parameter can be viewed by utilising the buttons.

## TABLE PARAMETER LIST

INDEX	VARIABLE	UNIT
P01	Flame Current	[ $\mu$ A]
P02	CH Supply Temperature	[ $^{\circ}$ C -or- $^{\circ}$ F]
P03	CH Return Temperature	[ $^{\circ}$ C -or- $^{\circ}$ F]
P04	N/A	N/A
P05	Water Pressure	[bar/10 -or- psi] (local MAXSYS0, where sensor is connected)
P06	Output Level	[rel. %] actual relative output level of the burner
P07	Requested Fan Speed	[50*rpm] speed requested by control algorithm
P08	Actual Fan Speed	[50*rpm] fan speed
P09	Exhaust Temperature	[ $^{\circ}$ C]
P10	Cascade Temperature	[ $^{\circ}$ C -or- $^{\circ}$ F] if cascade sensor is connected
P11	OTC Temperature	[ $^{\circ}$ C -or- $^{\circ}$ F] temperature from external sensor
P12	Cascade Modulation Level	[rel. %] relative modulation level of cascade
P13	CH Control Setpoint	[ $^{\circ}$ C -or- $^{\circ}$ F]
P14	DHW Control Setpoint	[ $^{\circ}$ C -or- $^{\circ}$ F]
P15	Total Burners	total count of installed burners
P16	Total Burners On	count of burners running
P17	Total Displays	total count of boiler modules

# OPERATING INSTRUCTIONS

## HISTORY MODE

- To access history mode, press and hold   until the display shows 'Bu 0'.
- Press the  button and the display will flash 'Hi 0'.
- The error code will then automatically be displayed after a few seconds.
- The index number can be cycled using the    buttons.
- To exit history mode, press and hold the   button.

## POSSIBLE ERROR CODES

ERROR CODE	DESCRIPTION	RESOLUTION
01	Flame lockout after several ignition attempts.	The boiler has attempted to fire but has not registered an ionisation signal. If the burner is not lighting, then check for an ignition spark and that the gas valve is opening. If the burner is lighting, then the ionisation signal is not being recognised. Check the ionisation probe, cap and cable for continuity and cleanliness. Also, check for continuity on the condensate trap earth pins.
02	False flame signal.	The boiler has detected an ionisation signal when not firing. Check the ionisation probe, cap and cable for continuity and cleanliness.
03	High limit temperature.	The boiler flow temperature has exceeded the high limit temperature. Check for a lack of pressure in the system or a lack of flow, and confirm pump circulation.
05	Fan speed signal not recognised.	A fan speed signal is not being received when the fan is being powered. Check the tacho cable running from the fan to the main PCB, and confirm that the fan is operating.
07	Flue gas temperature sensor limit exceeded.	The flue gas temperature has exceeded the limit temperature. Check the heat exchanger for blockages and for cleanliness. Also, check for system flow.
08	Flame circuit error / loss of flame.	The ionisation signal has been lost during operation. Check for a lack of gas, poor combustion and rectification of the ionisation signal including the ionisation probe, cap and cable.
09	Gas valve circuit error.	The gas valve has failed the circuit test. Check the wiring connections and replace either the valve or cable.
13	Reset error.	The reset has been operated more than five times in fifteen minutes.
15	Supply / return limit error.	The boiler has failed the temperature sensor drift test. The sensor readings have passed outside the allowable limits.
16	Stuck at test error - supply sensor.	The sensor reading has not changed by $\pm 0.25^{\circ}\text{C}$ for 24 hours. The boiler will automatically restart and a second test is carried out lasting 240 minutes. If both tests fail, the boiler will go into a lockout condition. If either test passes, then the boiler will continue to operate.
17	Stuck at test error - return sensor.	
18	Cracked sensor test error.	The sensor has detected a physical crack, replace the sensor.
30	Flow temperature sensor short circuit.	The flow temperature sensor is registering a short circuit. Check the connection to the sensor and replace the sensor if necessary.
31	Flow temperature sensor open circuit.	The flow temperature sensor is registering an open circuit. Check the connection to the sensor and replace the sensor if necessary.
32	DHW sensor short circuit.	The DHW sensor is registering a short circuit. Check the connection to the sensor and replace the sensor if necessary.
33	DHW sensor open circuit.	The DHW sensor is registering an open circuit. Check the connection to the sensor and replace the sensor if necessary.
34	Low incoming mains voltage.	The incoming voltage has dropped below 157 V. Investigate and rectify the incoming mains voltage issue.
37	Water pressure too low.	The internal pressure sensor has detected that the water pressure has dropped too low. Check the water pressure and increase it if necessary. Check the sensor for a blockage.

continued on page 27...

# OPERATING INSTRUCTIONS

## POSSIBLE ERROR CODES continued.

ERROR CODE	DESCRIPTION	RESOLUTION
43	Return temperature sensor short circuit.	The return temperature sensor is registering a short circuit. Check the connection to the sensor and replace the sensor if necessary.
44	Return temperature sensor open circuit.	The return temperature sensor is registering an open circuit. Check the connection to the sensor and replace the sensor if necessary.
45	Flue gas sensor short circuit.	The flue gas temperature sensor is registering a short circuit. Check the connection to the sensor and replace the sensor if necessary.
46	Flue gas sensor open circuit.	The flue gas temperature sensor is registering an open circuit. Check the connection to the sensor and replace the sensor if necessary.
47	Water pressure sensor fault.	The boiler cannot detect the water pressure. Check the wiring to the sensor and replace the sensor if necessary.
80	Supply and return sensor reversed.	The return temperature sensor reading is greater than the flow temperature sensor reading. Check for a lack of flow or reverse flow through the boiler.
81	Drift test warning.	A test function is being carried out on the flow and return temperature sensors.
95	Cascade header sensor not connected.	The cascade header sensor has not been detected by the master boiler. Check the wiring to the boiler and the condition of the sensor.
96	Outside air sensor fault.	The boiler has detected a fault on the outside air sensor. Check for connection to the boiler and also check the condition of the sensor.
97	Cascade structure mismatch.	The master boiler has detected a change in the number of connected boilers / burners. Perform an auto detect sequence and check the wiring and condition of other boilers / burners.
98	Communication error between control fasciae.	Communication between two control fasciae has been interrupted. Check the wiring of the control fasciae, and check the fuses and power supplies to the fasciae. Perform an auto detect sequence.
99	Communication error between main PCB and control fascia.	Communication between the main PCB and control fascia has been interrupted. Check the wiring between the main PCB and control fascia, check the fuses on the main PCB, and perform an auto detect sequence. This may require replacement of either the main PCB or the control fascia.

Several checks are included to protect the boiler and its environment. The water pressure sensor is monitored continually for primary water condition checks, temperatures are monitored continually if they are in range, safety times are constantly compared etc.

Any violation of (programmable) limits (and / or internal thermostat functions) will lead to an error / fault warning condition. This condition can be shown on the display and via external controls connections. Severe error (i.e. igniter lockout) will cause a lockout condition which can only be cleared by the reset switch on the boiler control panel. Non severe errors / faults (i.e. sensor out of range) will reset as soon as the cause of the problem is rectified. In case of lockout and blocking conditions, the fan will not operate and the pump will always be on (only in a case of low water pressure will the pump be disabled).

# COMMISSIONING

## GENERAL

The commissioning should only be carried out by qualified personnel. The guarantee may be void if this is not adhered to.

Before operating the appliance, the following should be done:

- Switch off the electrical power supply of the appliance.
- Remove the casing front panel.
- Check the leak tightness of the gas connection.
- Check whether the electrical connection, including earthing, has been correctly made.
- Also, check whether the phase (L) has been connected properly. The boiler is phase sensitive.
- Fill the appliance and system with water.
- Fill the condensate trap with water.
- Check the flue gas discharge connection and, if present, the air supply connection.
- Open the gas valve and vent the gas pipe.
- Switch on the electrical power supply of the appliance.
- Check the built-in pump.
- Check the boiler at maximum load.

Start the boiler. Allow the boiler to run and stabilise (around three minutes). At full load, the following settings should be checked and corrected if necessary:

### REFERENCE VALUE FOR MAXIMUM LOAD

Reference value for CO <sub>2</sub> :	8.4% ± 0.2	(natural gas)	G20, G25
	9.5% ± 0.2	(propane)	G31
Reference value for CO:	< 50 ppm	(natural gas)	G20, G25
	< 70 ppm	(propane)	G31

Measure the gas pressure before the gas valve. At maximum load, this must be at least 17 mbar for natural gas and 30 mbar for propane. If there are several boilers, this pressure should be measured with all boilers operating at maximum load.



Check the water side temperature difference ( $\Delta T$ ) between the flow and return connections of the boiler. The  $\Delta T$  should be between 15°K and 25°K at full load.

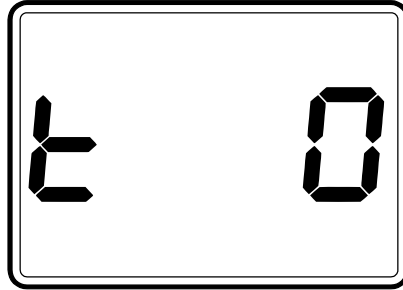
Check the boiler at minimum load. At minimum load, the following settings should be checked and corrected if necessary:



### REFERENCE VALUE FOR MINIMUM LOAD

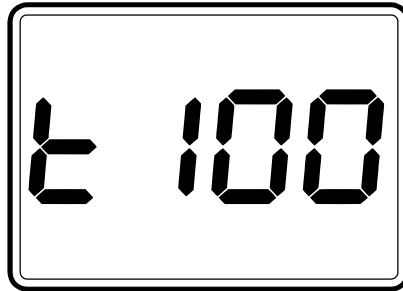
Reference value for CO <sub>2</sub> :	8.4% ± 0.2	(natural gas)	G20, G25
	9.5% ± 0.2	(propane)	G31
Reference value for CO:	< 10 ppm	(natural gas)	G20, G25
	< 10 ppm	(propane)	G31

## MAXIMUM LOAD ADJUSTMENT



Press and hold the   button for three seconds until the below display appears, the boiler will then start to operate at minimum load.

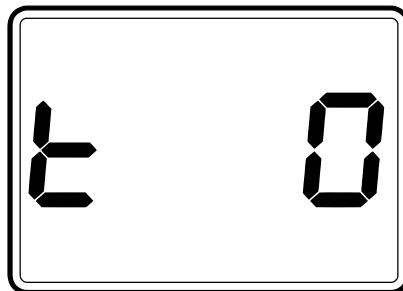


To adjust to maximum rate, press and hold   until the below display appears, the boiler will then start to operate at maximum load.





## MINIMUM LOAD ADJUSTMENT

Press and hold the   button for three seconds until the below display appears, the boiler will then start to operate at minimum load.



If the boiler is already operating at maximum load (displaying 't 100'), then press and hold   until the display reads as above.

To return to normal operating mode, press and hold   for three seconds until the boiler returns to the temperature display.

# COMMISSIONING

## SETTING THE CO<sub>2</sub> VALUE FOR THE ETHOS RANGE

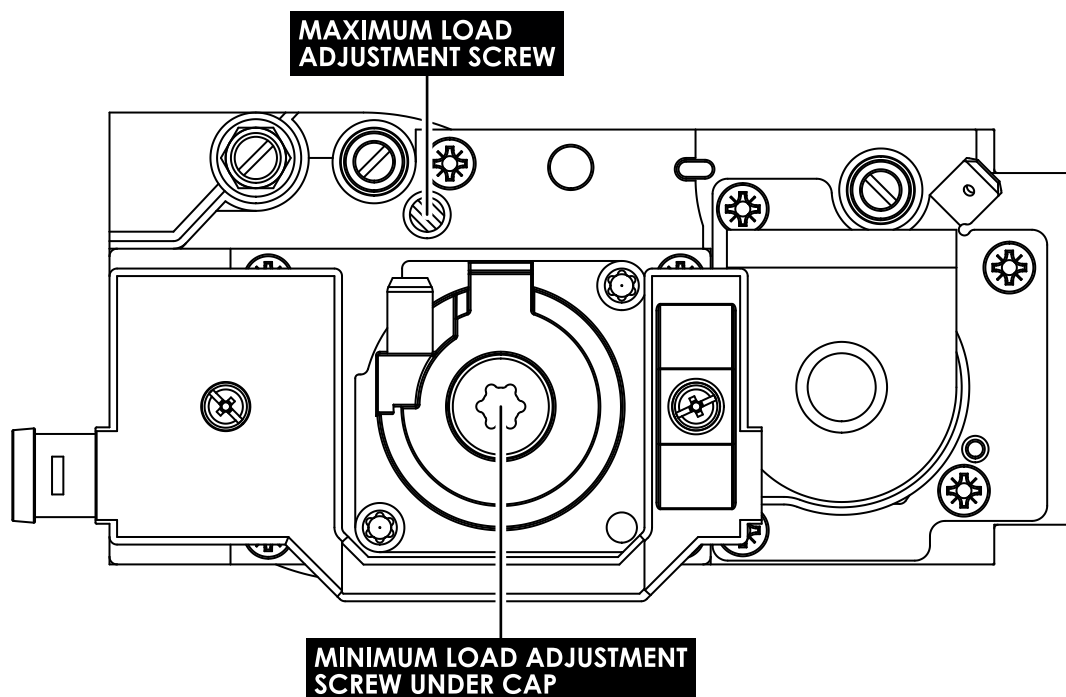
- Any adjustments should only be carried out by competent persons.
- After adjustment of the gas valve the adjusters must be resealed.

There is a setting screw on the gas valve with which the CO<sub>2</sub> value can be set at maximum load. Set the boiler at maximum load and check the CO<sub>2</sub> value. If necessary, adjust the flat setting screw; clockwise gives less CO<sub>2</sub>, anti-clockwise gives more CO<sub>2</sub>.

There is a Torx setting screw on the gas valve with which the CO<sub>2</sub> value can be set at minimum load. Set the boiler at minimum load and check the CO<sub>2</sub> value. If necessary, adjust the Torx setting screw; clockwise gives more CO<sub>2</sub>, anti-clockwise gives less CO<sub>2</sub>.

After the CO<sub>2</sub> values have been set, they should be checked once again and corrected if necessary.

### GAS VALVE:

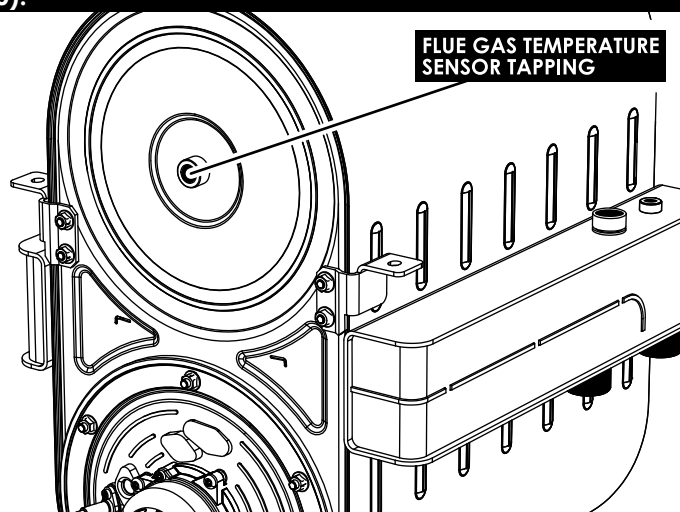


▲ SCALE 1:1

### FLUE GAS ANALYSER TEST POINT (ETHOS 90, 110 AND 130):

When setting the CO<sub>2</sub> levels on the boiler, the readings can be taken from the flue gas temperature sensor tapping. Disconnect the electrical connection from the sensor. Unscrew the sensor and remake the electrical connection.

Upon completion of tests, replace the flue gas temperature sensor in reverse order to that described above.



# COMMISSIONING

## CONVERSION FROM NATURAL GAS TO PROPANE



For the **ETHOS 90**, a 6mm throttle ring will be required. This should be installed between the gas valve and the venturi. After the conversion, the CO<sub>2</sub> value should be set at full and minimum fire.

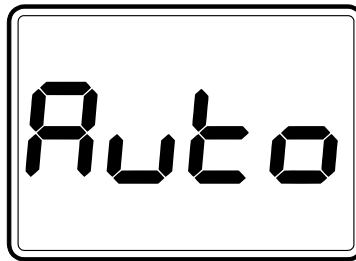
For the **ETHOS 70, 110 and 130** it is only necessary to change the CO<sub>2</sub> values on the gas valve at full and minimum fire.

## CASCADE SET-UP

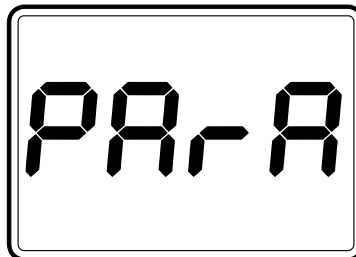
### AUTO DETECTION MODE


Cascade structure will need to be auto detected prior to cascading the boilers. Once the boilers have been detected as indicated below, the number of burners can be confirmed by following the steps below.

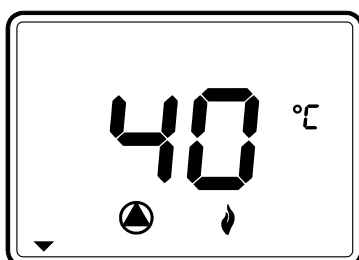
- Press and hold the   button for three seconds and the display will show:



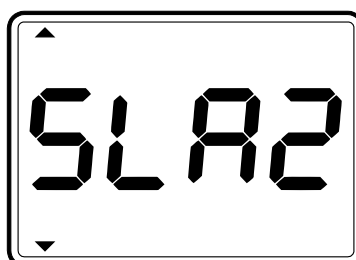
- Once the additional boilers have been identified, the display will change again to indicate it is loading the parameters to the slave boiler(s).



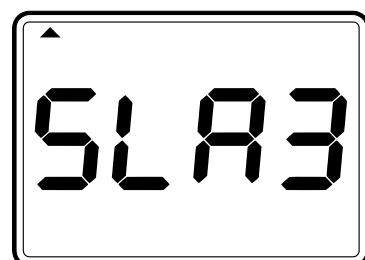
- Once these have been loaded, the master boiler will then request confirmation of the total number of burners.
- This can be confirmed by pressing the  button.
- Once confirmed, the master boiler will display the normal control display and the slave boiler(s) will display 'SLA' and then the boiler number.



MASTER BOILER






SLAVE BOILER 01

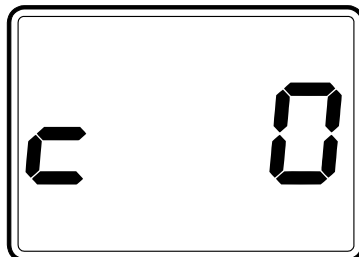


SLAVE BOILER 02

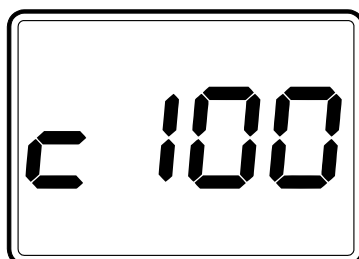
# CASCADE SET-UP




## CASCADE TEST MODE

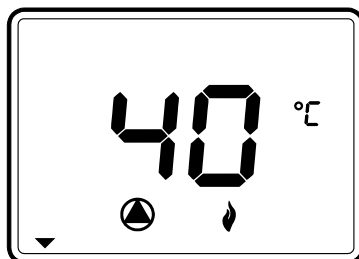
- Press and hold the   and  buttons together for three seconds.
- This will send a request to the master boiler to fire all slave boilers.



- This can be increased to 100% by pressing the   button until the display below is shown.



- This test mode can be cancelled by pressing and holding the   and  buttons again.
- These buttons should be held until the display returns to the standard display.





## SAFETY

Maintenance should only be carried out by competent persons. Always isolate the gas supply at the gas service valve and isolate and disconnect the electrical supply prior to the removal of any components. Ensure that all external controls are isolated. After completion of maintenance or component replacement the following should be checked:

- Test for gas soundness.
- Check the water system is correctly filled and free of air. Air in the boiler could cause damage to the heat exchanger. For this reason, the automatic air vent in the **ETHOS 90, 110 and 130** must be left open, whilst the **ETHOS 70** should be manually vented.
- With the system hot, check the boiler for signs of water leakage.
- Check the gas rate and measure the CO<sub>2</sub> content to ensure it is within the specified range. Adjust if necessary (see **COMMISSIONING** section on **page 28**).
- Carry out functional tests.
- If in the unlikely event there is a component failure, please refer to **pages 34 - 37** for instructions on removal of major components.

## SERVICING SCHEDULE

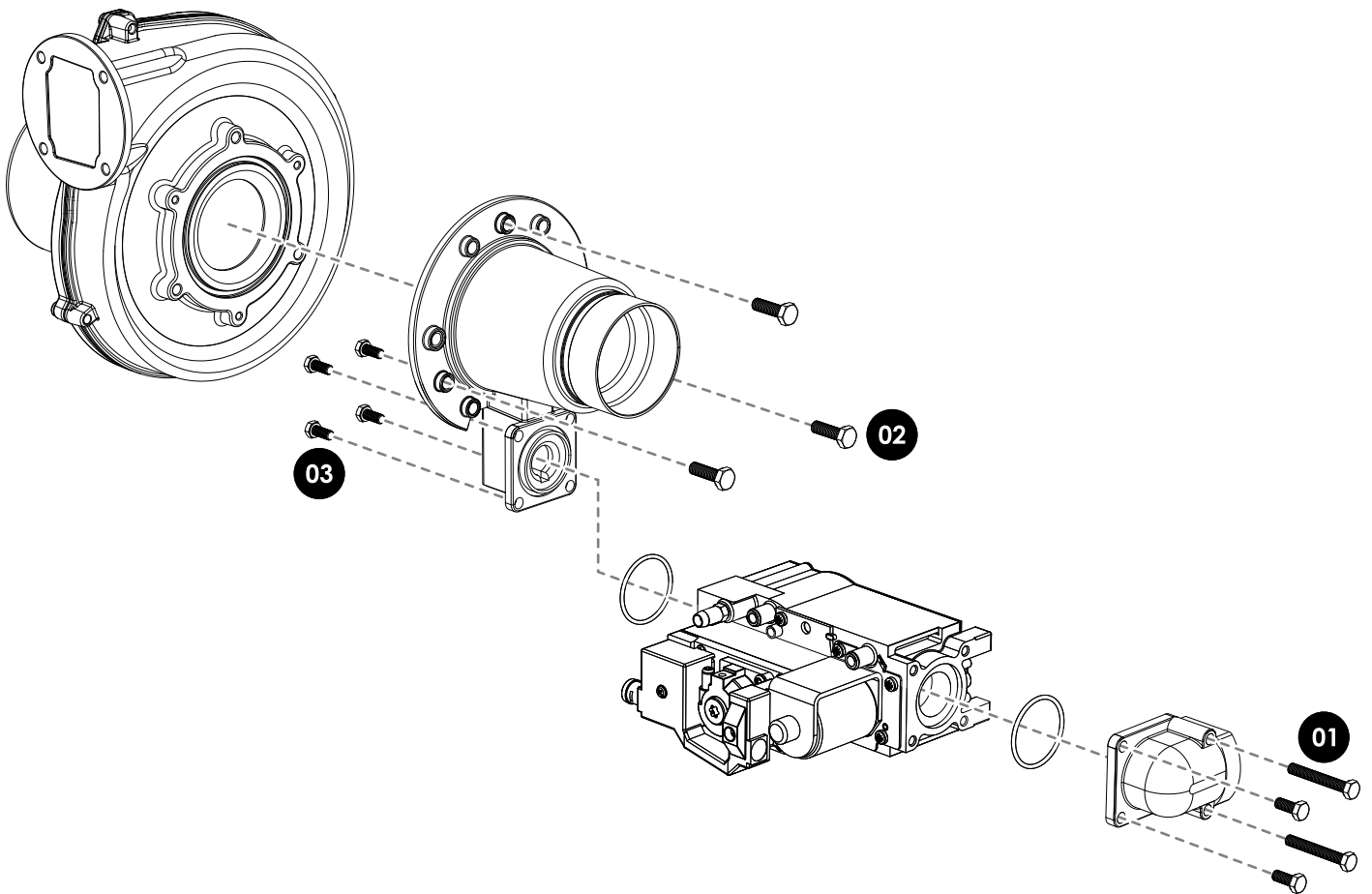
To ensure the safe and efficient operation of the appliance, it is recommended that it is checked at regular intervals and maintained as necessary. The frequency of maintenance will depend upon the installation condition and usage, but should still be carried out at least annually. Mikrofill Systems Ltd. does not accept liability resulting from the use of unauthorised components for the repair and maintenance of appliances not in the companies recommendations and specifications.

- Light the boiler and carry out function checks, noting any operational faults.
- Run the system up to operating temperature then check the gas consumption rate. Refer to **page 29** for how to operate the boiler at maximum rate.
- Connect a suitable flue gas analyser to the flue gas test point (see **page 30**) and check the CO<sub>2</sub> values are within those specified in the **COMMISSIONING** section. If the values are correct and the CO / CO<sub>2</sub> ratio is within legal limits, then no further action is required. If the values are incorrect, remove and clean the burner as described on **pages 35 and 36**.
- Inspect the heat exchanger. If there are any signs of debris, vacuum the heat exchanger and flush through with water.
- Inspect the ignition electrode and ionisation probe, and replace if necessary.
- Flush the condensate trap through with water.
- Check that the flue terminal is unobstructed and that the flue system is sealed correctly.
- After completing maintenance, carry out safety checks as described above.

# MAINTENANCE

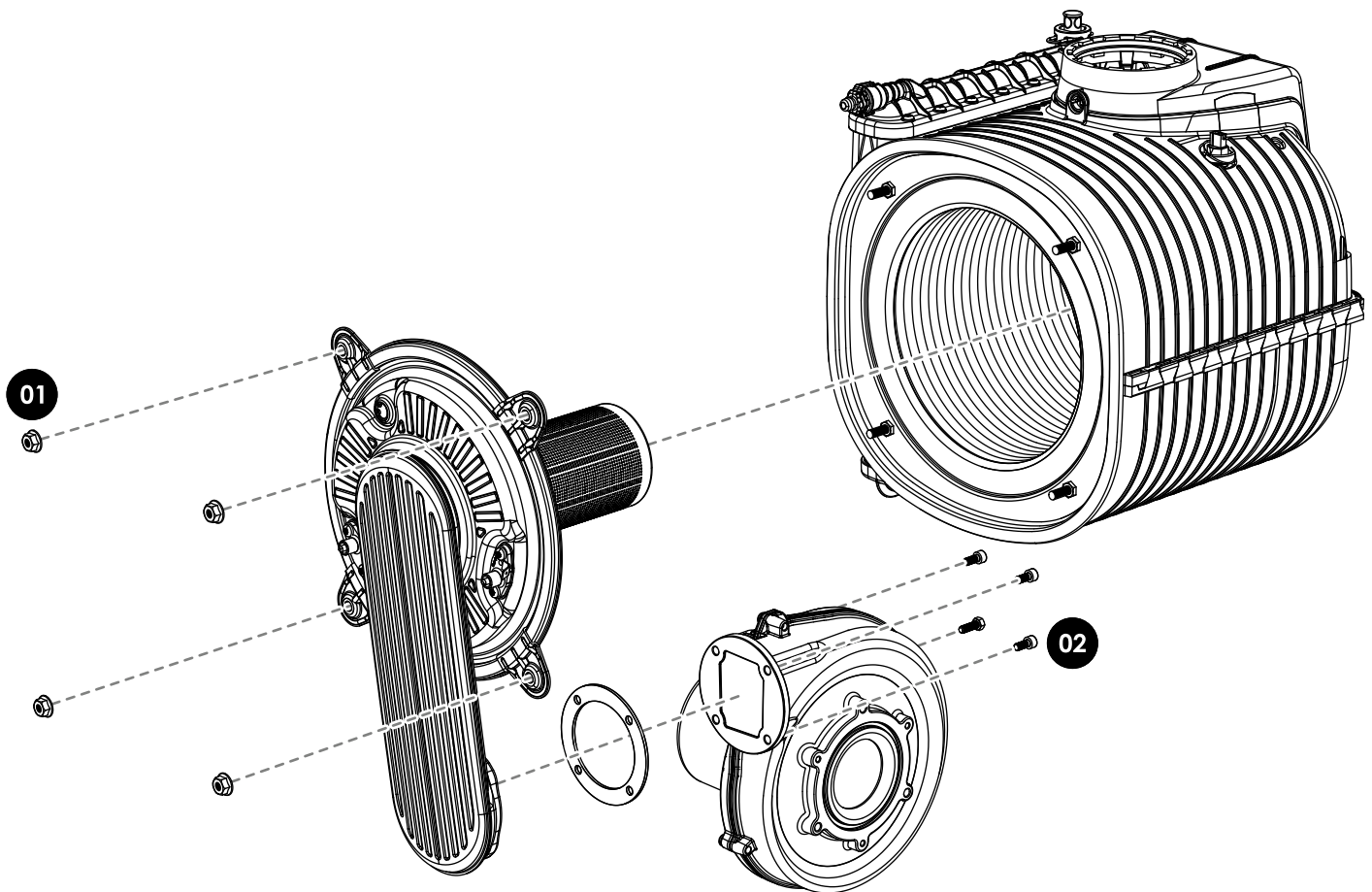
## REMOVAL OF GAS VALVE AND VENTURI

- Isolate the gas and electrical supplies to the boiler.
- Remove the four bolts from the elbow flange on the rear of the gas valve (01).
- Remove the electrical connection on the gas valve.
- Remove the three bolts (ETHOS 70 - 110) or the six screws (ETHOS 130) from the venturi / fan (02).
- Remove the gas valve / venturi assembly from the boiler.
- To separate the gas valve and venturi, remove the four bolts on the assembly (03).
- Replace in reverse order ensuring all seals / gaskets are in good condition (renew if necessary).



## REMOVAL OF THE FAN AND BURNER ASSEMBLY (ETHOS 70)

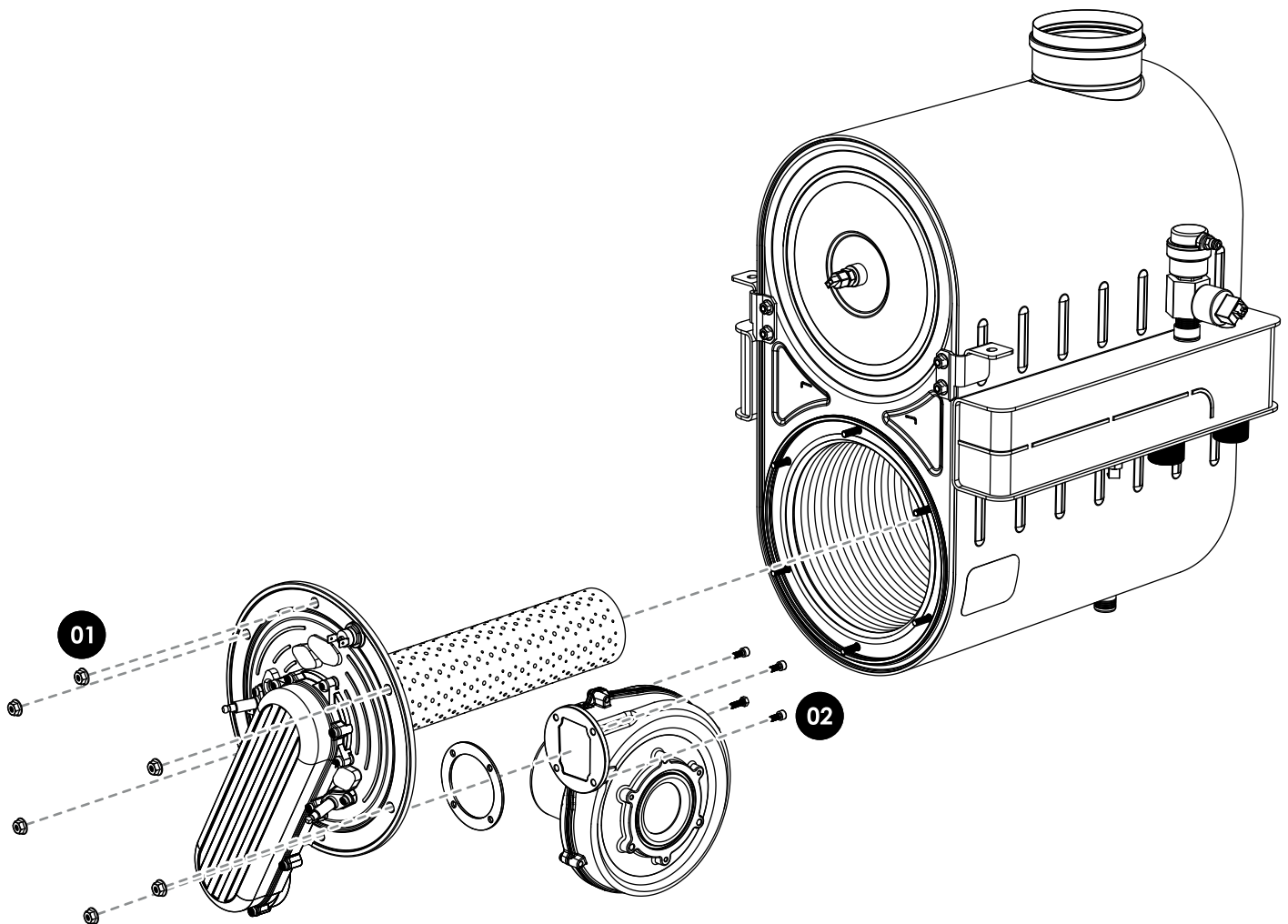
- Isolate the gas and electrical supplies to the boiler.
- Remove the caps from the ignition electrode and ionisation probe.
- Remove the gas valve and venturi as described on **page 34**.
- Remove the two electrical connections from the fan.
- Remove the four nuts from the burner door (01).
- Extract the burner / fan assembly.
- To separate the fan from the burner, remove the four screws from the fan (02).
- Replace in reverse order ensuring all seals / gaskets are in good condition (renew if necessary).



# MAINTENANCE

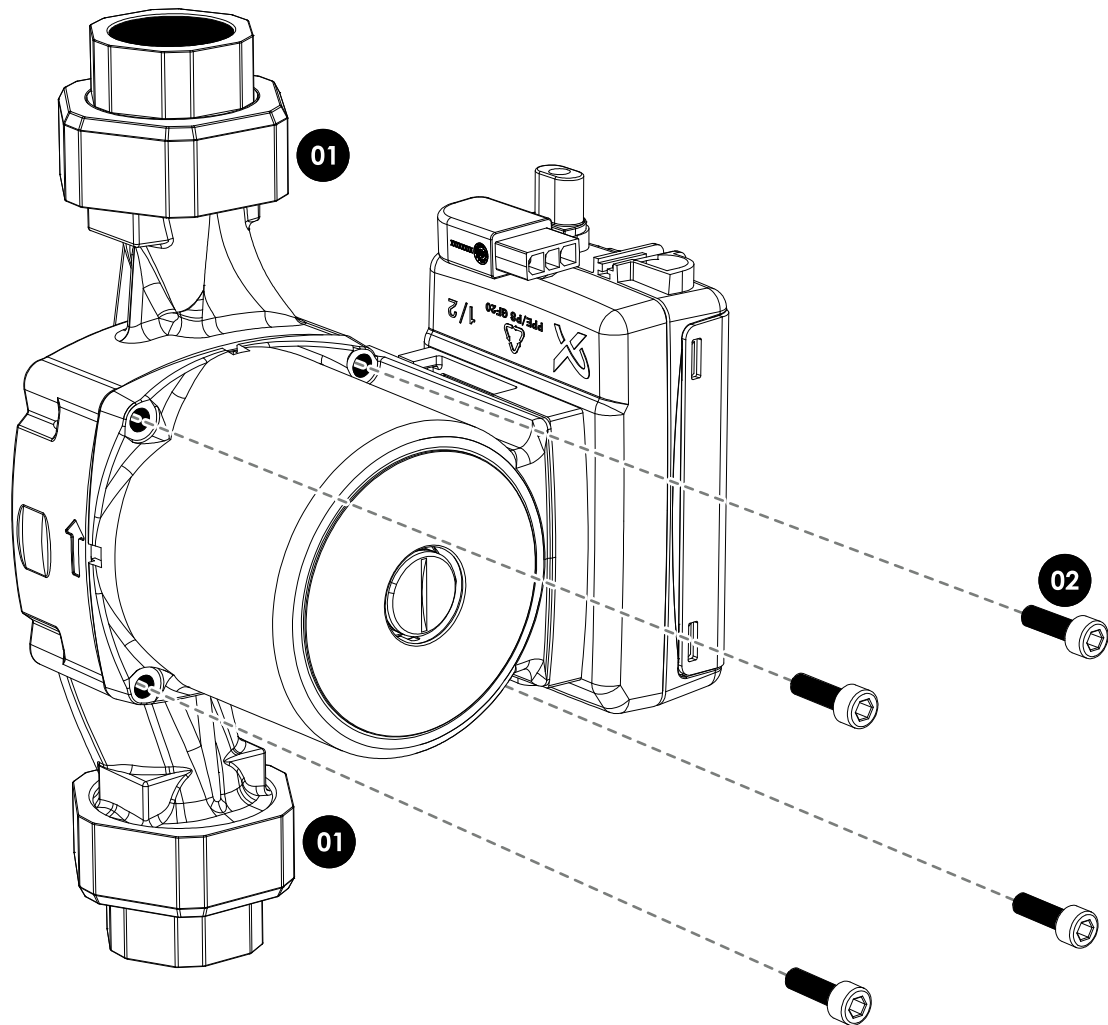
## REMOVAL OF THE FAN AND BURNER ASSEMBLY (ETHOS 90, 110 AND 130)

- Isolate the gas and electrical supplies to the boiler.
- Remove the caps from the ignition electrode and ionisation probe.
- Remove the gas valve and venturi as described on **page 34**.
- Remove the two electrical connections from the fan.
- Remove the six nuts from the burner door (01).
- Extract the burner / fan assembly.
- To separate the fan from the burner, remove the four screws from the fan (02).
- Replace in reverse order ensuring all seals / gaskets are in good condition (renew if necessary).



## REMOVAL OF PUMP / PUMP HEAD

- Isolate the gas and electrical supplies to the boiler.
- Isolate and drain water from the boiler.
- Disconnect the electrical supplies from the pump.
- To completely remove the pump, unscrew the pump unions (01) and extract the pump.
- To remove the pump head, remove the four screws (02) and separate the head from the base.
- Replace in reverse order ensuring all seals / gaskets are in good condition (renew if necessary).

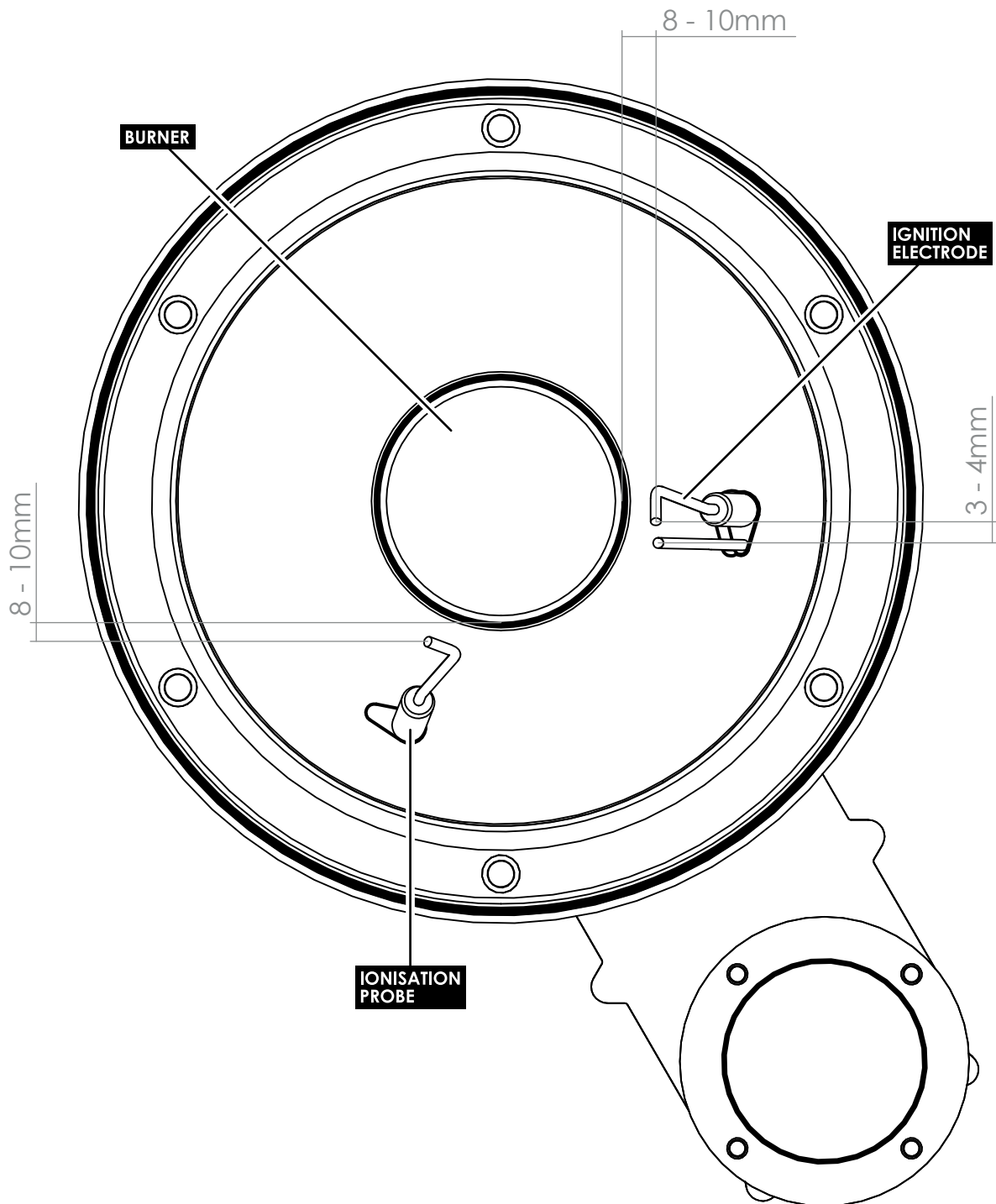


# MAINTENANCE

## SETTING / CHECKING OF IGNITION ELECTRODE AND IONISATION PROBE GAPS

In addition to the annual maintenance, please ensure the following is carried out:

- Isolate the gas and electrical supplies to the boiler.
- Check the gaps between the ignition electrode / ionisation probe and burner as indicated below.
- Adjust the gaps as necessary.

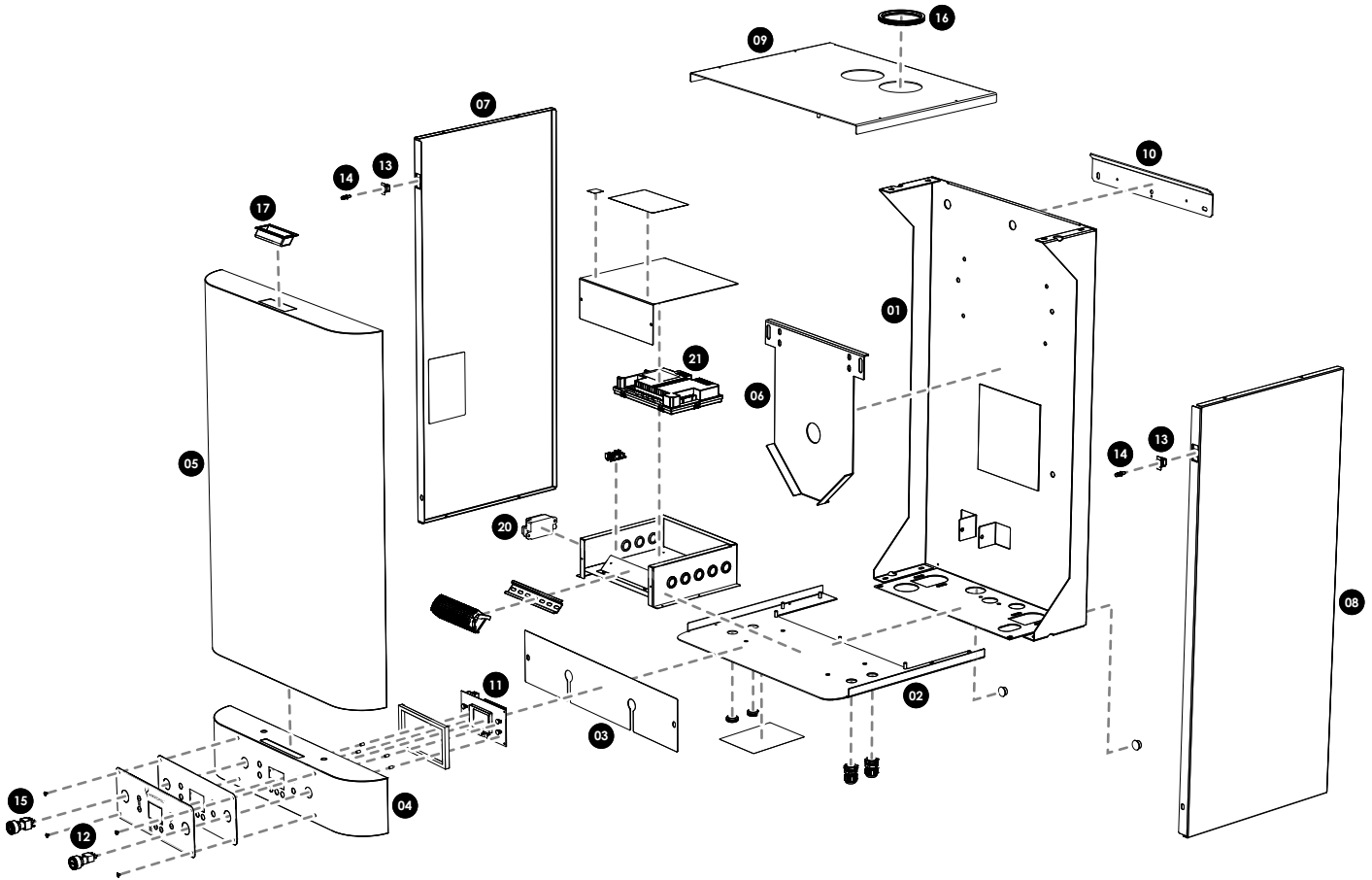


▲ FIGURE 09. BACK VIEW OF THE BURNER DOOR.

# COMPONENT LIST

Any components within the **ETHOS 70 - 130** that may require replacing have been listed in this section, along with their respective part codes. If any part needs replacing which is not listed here, please contact our technical department on **03452 60 60 20** for assistance.

## CASING AND ELECTRICAL COMPONENTS



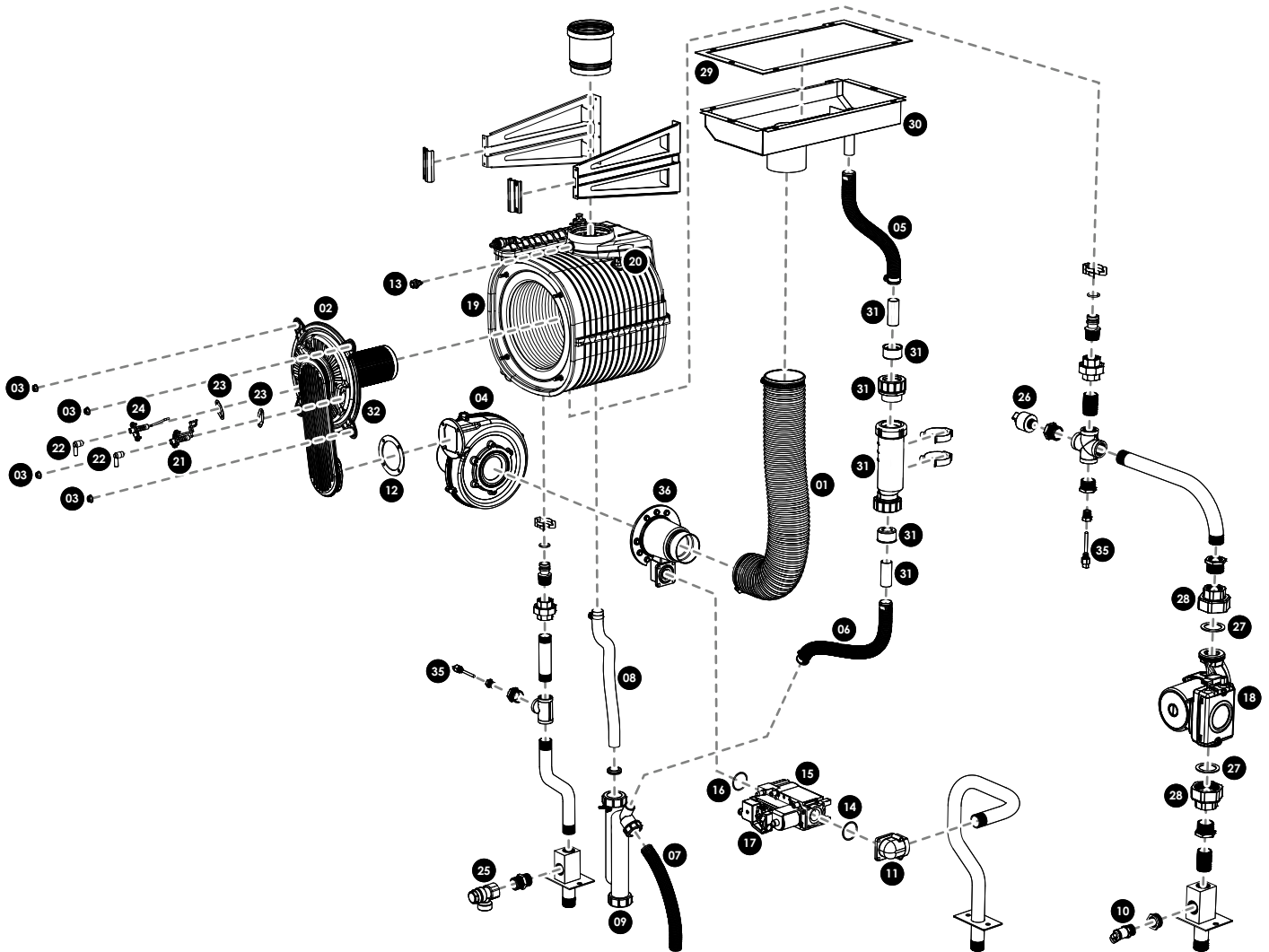
▲ **FIGURE 10.** EXPLODED DRAWING DETAILING THE CASING AND ELECTRICAL COMPONENTS OF THE ETHOS 70 - 130.

“(PART CODE) PART NAME”:

- |   |  |
|---|--|
| 01 (WHB000067) CASING - BACK PANEL (ETHOS 70 - 90)              | 11 (WHB000088) CONTROL FASCIA PCB (DSP)                  |
| (WHB300029) CASING - BACK PANEL (ETHOS 110 - 130)               | 12 (WHB000089) CONTROL RESET SWITCH WITH WIRE SET        |
| 02 (WHB000068) CASING - BOTTOM PANEL (ETHOS 70 - 90)            | 13 (WHB000077) DOOR CATCH                                |
| (WHB300020) CASING - BOTTOM PANEL (ETHOS 110 - 130)             | 14 (WHB000078) DOOR PIN (M6)                             |
| 03 (WHB000154) CASING - CONTROL COVER PANEL                     | 15 (WHB000091) ELECTRICAL ISOLATION SWITCH               |
| 04 (WHB000069) CASING - CONTROL PANEL                           | 16 (WHB000084) FLUE SEAL (Ø 90mm) (ETHOS 70)             |
| 05 (WHB000070) CASING - FRONT PANEL                             | (WHB200028) FLUE SEAL (Ø 110mm) (ETHOS 90 - 130)         |
| 06 (WHB200026) CASING - HEAT EXCHANGER BRACKET (ETHOS 90 - 130) | 17 (WHB000080) HANDLE - BLACK (PLASTIC)                  |
| 07 (WHB000071) CASING - LEFT SIDE PANEL (ETHOS 70 - 90)         | 18 (WHB000126) HT IGNITION LEAD (ORANGE) (NOT PICTURED)  |
| (WHB300021) CASING - LEFT SIDE PANEL (ETHOS 110 - 130)          | 19 (WHB000171) HT IONISATION LEAD (BLACK) (NOT PICTURED) |
| 08 (WHB000072) CASING - RIGHT SIDE PANEL (ETHOS 70 - 90)        | 20 (WHB000092) IGNITION TRANSFORMER                      |
| (WHB300022) CASING - RIGHT SIDE PANEL (ETHOS 110 - 130)         | 21 (WHB700093) MAIN PCB (MAXSYS) (ETHOS 70)              |
| 09 (WHB000073) CASING - TOP PANEL (ETHOS 70)                    | (WHB900093) MAIN PCB (MAXSYS) (ETHOS 90)                 |
| (WHB200027) CASING - TOP PANEL (ETHOS 90)                       | (WHB110093) MAIN PCB (MAXSYS) (ETHOS 110)                |
| (WHB300023) CASING - TOP PANEL (ETHOS 110 - 130)                | (WHB130093) MAIN PCB (MAXSYS) (ETHOS 130)                |
| 10 (WHB000074) CASING - WALL HANGING BRACKET                    |  |

# COMPONENT LIST

## CORE COMPONENTS (ETHOS 70)



▲ FIGURE 11. EXPLODED DRAWING DETAILING THE CORE COMPONENTS OF THE ETHOS 70.

“(PART CODE) PART NAME”:

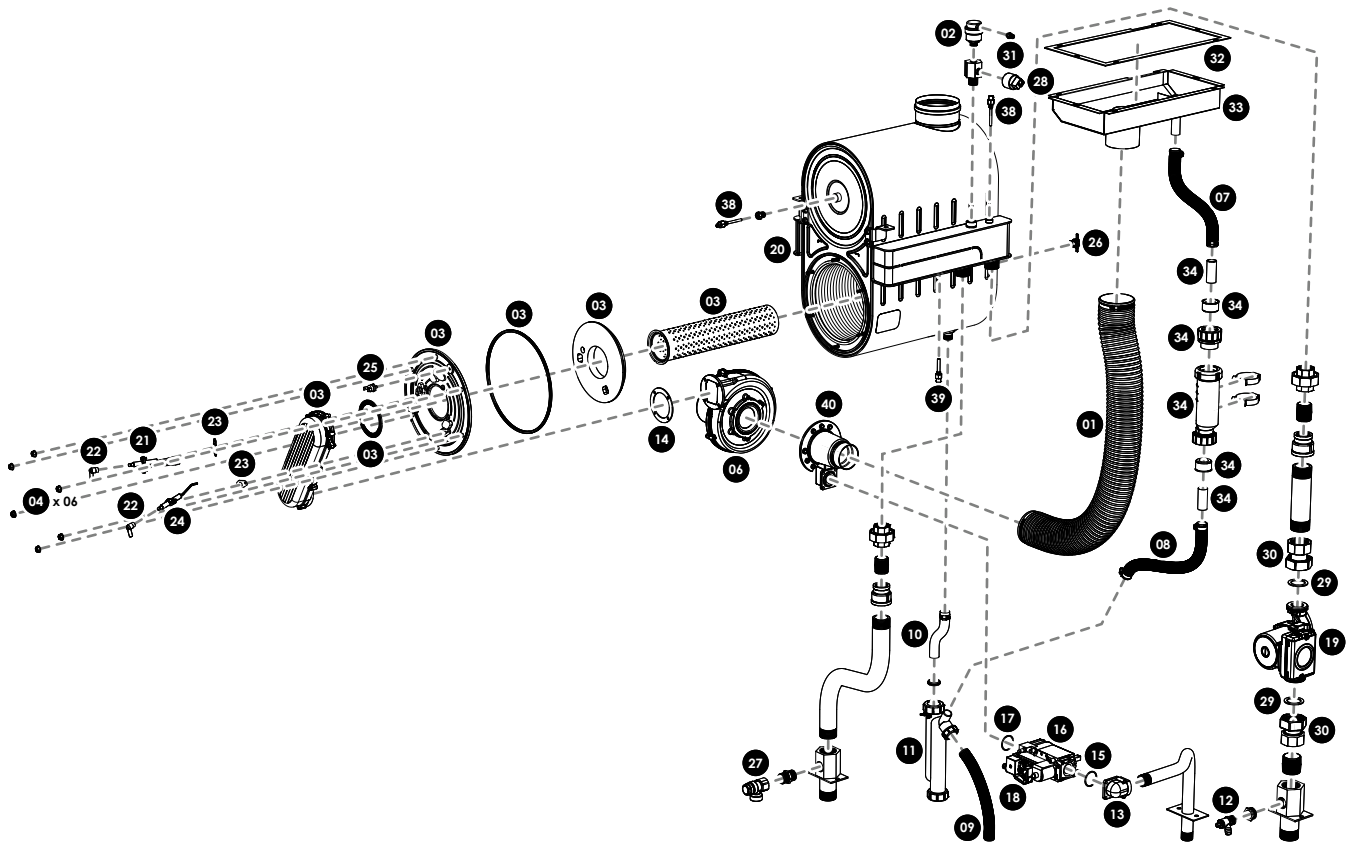
- |  |   |
|--|---|
| 01 (WHB000204) AIR INLET TUBE (∅ 76mm) (500mm) (ETHOS 70)    | 19 (WHB100002) HEAT EXCHANGER (ETHOS 70)                    |
| 02 (WHB100001) BURNER DOOR COMPLETE (ETHOS 70)               | 20 (WHB000172) HIGH LIMIT SWITCH (ETHOS 70)                 |
| 03 (WHB000002) BURNER DOOR MOUNTING NUT                      | 21 (WHB000020) IGNITION ELECTRODE (ETHOS 70)                |
| 04 (WHB300003) COMBUSTION FAN NRG 137 (ETHOS 70 - 110)       | 22 (WHB000021) IGNITION ELECTRODE / IONISATION PROBE CAP    |
| 05 (WHB000045) CONDENSATE HOSE (∅ 22.8mm) (250mm)            | 23 (WHB000022) IGNITION ELECTRODE / IONISATION PROBE GASKET |
| 06 (WHB000044) CONDENSATE HOSE (∅ 22.8mm) (350mm)            | 24 (WHB000023) IONISATION PROBE (ETHOS 70)                  |
| 07 (WHB000043) CONDENSATE HOSE (∅ 22.8mm) (600mm)            | 25 (WHB000029) PRESSURE RELIEF VALVE (3 BAR) (3/4")         |
| 08 (WHB000046) CONDENSATE HOSE (SILICONE) (400mm) (ETHOS 70) | 26 (WHB000030) PRESSURE SENSOR                              |
| 09 (WHB000004) CONDENSE SYPHON / TRAP                        | 27 (WHB000031) PUMP GASKET                                  |
| 10 (WHB000005) DRAIN TAP (1/2")                              | 28 (WHB000058) PUMP UNION (1" - 1 1/2") (ETHOS 70)          |
| 11 (WHB300018) ELBOW FLANGE (3/4")                           | 29 (WHB000032) RUBBER SEAL (SEALED AIR INLET BOX)           |
| 12 (WHB000006) FAN GASKET (ETHOS 70 - 110)                   | 30 (WHB300011) SEALED AIR INLET BOX                         |
| 13 (WHB000007) FLUE GAS TEST POINT CAP (ETHOS 70)            | 31 (WHB000155) SEALED AIR INLET TRAP (HEPVO) COMPLETE*      |
| 14 (WHB300005) GAS PIPE GASKET                               | 32 (WHB000173) TARGET WALL INSULATION (NOT PICTURED)        |
| 15 (WHB300006) GAS VALVE                                     | 33 (WHB000202) TARGET WALL INSULATION SCREW (NOT PICTURED)  |
| 16 (WHB300007) GAS VALVE GASKET                              | 34 (WHB000203) TARGET WALL INSULATION WASHER (NOT PICTURED) |
| 17 (WHB300008) GAS VALVE RECTIFICATION LEAD                  | 35 (WHB000038) TEMPERATURE SENSOR (LONG)                    |
| 18 (WHB000013) GRUNDFOS UPML 25-105 130 OEM PUMP             | 36 (WHB000200) VENTURI (ETHOS 70 - 90)                      |

\* for details of individual components within this sub-assembly please contact Mikrofill Systems Ltd. on 03452 60 60 20.



# COMPONENT LIST

## CORE COMPONENTS (ETHOS 90, 110 AND 130)



▲ FIGURE 12. EXPLODED DRAWING DETAILING THE CORE COMPONENTS OF THE ETHOS 90 - 130.

### “(PART CODE) PART NAME”:

- |  |  |
|--|--|
| 01 (WHB200014) AIR INLET TUBE (Ø 76mm) (750mm) (ETHOS 90)          | 20 (WHB200006) HEAT EXCHANGER (ETHOS 90)                               |
| (WHB300013) AIR INLET TUBE (Ø 76mm) (850mm) (ETHOS 110 - 130)      | (WHB300009) HEAT EXCHANGER (ETHOS 110)                                 |
| 02 (EFD000006) AIR VENT VALVE (¾" MALE)                            | (WHB400005) HEAT EXCHANGER (ETHOS 130)                                 |
| 03 (WHB200033) BURNER DOOR COMPLETE (ETHOS 90 - 110)*              | 21 (WHB200007) IGNITION ELECTRODE (ETHOS 90 - 130)                     |
| (WHB400007) BURNER DOOR COMPLETE (ETHOS 130)*                      | 22 (WHB000021) IGNITION ELECTRODE / IONISATION PROBE CAP               |
| 04 (WHB000002) BURNER DOOR MOUNTING NUT                            | 23 (WHB000022) IGNITION ELECTRODE / IONISATION PROBE GASKET            |
| 05 (WHB200015) CLEAR HOSE (AIR VENT VALVE TO DRAIN) (NOT PICTURED) | 24 (WHB200008) IONISATION PROBE (ETHOS 90 - 130)                       |
| 06 (WHB300003) COMBUSTION FAN NRG 137 (ETHOS 70 - 110)             | 25 (FSB500011) OVERHEAT STAT (BURNER DOOR) (ETHOS 90 - 130)            |
| (WHB400003) COMBUSTION FAN RG 175 (ETHOS 130)                      | 26 (WHB200038) OVERHEAT STAT (REAR OF HEAT EXCHANGER) (ETHOS 90 - 130) |
| 07 (WHB000045) CONDENSATE HOSE (Ø 22.8mm) (250mm)                  | 27 (WHB000029) PRESSURE RELIEF VALVE (3 BAR) (¾")                      |
| 08 (WHB000044) CONDENSATE HOSE (Ø 22.8mm) (350mm)                  | 28 (WHB000030) PRESSURE SENSOR   |
| 09 (WHB000043) CONDENSATE HOSE (Ø 22.8mm) (600mm)                  | 29 (WHB000031) PUMP GASKET   |
| 10 (WHB200016) CONDENSATE HOSE (SILICONE) (500mm) (ETHOS 90)       | 30 (WHB200022) PUMP UNION (1½" - 1½") (ETHOS 90 - 130)                 |
| (WHB300014) CONDENSATE HOSE (SILICONE) (320mm) (ETHOS 110 - 130)   | 31 (WHB200011) PUSH FIT - STRAIGHT (CYLINDRICAL)                       |
| 11 (WHB000004) CONDENSE SYPHON / TRAP                              | 32 (WHB000032) RUBBER SEAL (SEALED AIR INLET BOX)                      |
| 12 (WHB000005) DRAIN TAP (½")                                      | 33 (WHB300011) SEALED AIR INLET BOX                                    |
| 13 (WHB300018) ELBOW FLANGE (¾")                                   | 34 (WHB000155) SEALED AIR INLET TRAP (HEPVO) COMPLETE*                 |
| 14 (WHB000006) FAN GASKET (ETHOS 70 - 110)                         | 35 (WHB000173) TARGET WALL INSULATION (NOT PICTURED)                   |
| (WHB400004) FAN GASKET (ETHOS 130)                                 | 36 (WHB000202) TARGET WALL INSULATION SCREW (NOT PICTURED)             |
| 15 (WHB300005) GAS PIPE GASKET                                     | 37 (WHB000203) TARGET WALL INSULATION WASHER (NOT PICTURED)            |
| 16 (WHB300006) GAS VALVE   | 38 (WHB000038) TEMPERATURE SENSOR (LONG)                               |
| 17 (WHB300007) GAS VALVE GASKET                                    | 39 (WHB200012) TEMPERATURE SENSOR (SHORT)                              |
| 18 (WHB300008) GAS VALVE RECTIFICATION LEAD                        | 40 (WHB000200) VENTURI (ETHOS 70 - 90)                                 |
| 19 (WHB000013) GRUNDFOS UPML 25-105 130 OEM PUMP                   | (WHB300012) VENTURI (ETHOS 110)  |
|  | (WHB400009) VENTURI (ETHOS 130)  |

\* for details of individual components within this sub-assembly please contact Mikrofill Systems Ltd. on 03452 60 60 20.

# CONVERSION FORMULAE & FACTORS

## FORMULAE

$$\text{CO}_2 = \frac{20.9 - \text{measured O}_2}{20.9} \times 11.7$$

$$\text{O}_2 = 20.9 - \frac{\text{measured CO}_2 \times 20.9}{11.7}$$

11.7% CO<sub>2</sub> is the maximum CO<sub>2</sub> percentage that is generated by stoichiometric burning of G20 natural gas (H-gas).

Excess Air N:

$$N = \frac{20.9}{20.9 - \text{measured O}_2} \times 0.914$$

$$N = 1 + \left( \frac{11.7}{\text{CO}_2 \text{ measured}} \right) \times 0.914$$

## CONVERSION FACTORS

- For NO<sub>x</sub> (N = 1): 1 ppm = 2.05 mg/m<sup>3</sup> = 1.759 mg/kWh = 0.498 mg/MJ
- For CO (N = 1): 1 ppm = 1.24 mg/m<sup>3</sup> = 1.064 mg/kWh = 0.298 mg/MJ

## EXAMPLE

Measured values for an environmentally friendly unit:

- NO<sub>x</sub> = 15 ppm
- CO<sub>2</sub> = 10%

What is the value for NO<sub>x</sub> according to the most usual standard in mg/kWh for N = 1?

$$\text{O}_2 = 20.9 - \frac{10 \times 20.9}{11.7} = 3\%$$

$$N = \frac{20.9}{20.9 - 3} = 1.17$$

NO<sub>x</sub> (for N = 1) =

$$15.0 \times 1.17 = 17.6 \text{ ppm}$$

$$17.6 \times 1.759 = 30.9 \text{ mg/kWh}$$

Watts (W)	kcal/h	Btu/h
1	0.86	3.41
1.163	1	3.97
0.293	0.252	1

▲ FIGURE 13. CONVERSION FACTORS.

- 1 kcal = 4.187 kJ
- 1 kWh = 3.6 MJ

## EFFICIENCY AT THE FLUE GAS SIDE

The difference between gross and nett calorific values is the heat of evaporation of the combustion produced water. At 298.15°K (25°C), this is 2442.5 kJ/kg (583.38 kcal/kg).

# CONVERSION FORMULAE & FACTORS

## FOR NON-CONDENSING BOILERS:

$$nb = 90 - \left( \frac{0.339}{CO_2} + 0.008 \right) \times \Delta T$$

$$no = 100 - \left( \frac{0.377}{CO_2} + 0.009 \right) \times \Delta T$$

## FOR CONDENSING BOILERS:

As a result of condensation, the efficiency at the lower value increases.

$$nb = 90 - \left( \frac{0.339}{CO_2} + 0.008 \right) \times \Delta T + A \left( 7.5 + 0.006 \Delta T \right)$$

- no / nb = 1.11
- $\Delta T$  = Difference in temperature between the flue gases and the environmental temperature ( $^{\circ}K$ ).
- nb = Fuel efficiency at the gross calorific value.
- no = Fuel efficiency at the nett calorific value.
- $CO_2$  = The volume of  $CO_2$  in the flue gas (%).
- $O_2$  = The volume of  $O_2$  in the flue gas (%).
- A = The quantity of condensed water in the appliance per  $m^3$  gas in  $kg$  ( $kg/m^3$  gas).

	meq/l	$^{\circ}dH$	$^{\circ}f$	$^{\circ}e$	MgCaCO <sub>3</sub> /l
meq/l	-	1	2.8	5	50
$^{\circ}dH$	0.37	-	1.78	1.25	17.8
$^{\circ}f$	0.2	0.56	-	0.7	10
$^{\circ}e$	0.285	0.8	1.43	-	14.3
MgCaCO <sub>3</sub> /l	0.02	0.056	0.1	1.54	-

▲ FIGURE 14. DERIVATION OF DEGREE.

- 1 Degree English Hardness ( $^{\circ}e$ ) = 65 mg CaCO<sub>3</sub>/imp. gallon
- 1 Grain / US Gallon = 0.958 odH
- 1 milligram equivalent per l (mval/l) = 2.8 odH
- 1 ppm (parts per million) CaCO<sub>3</sub> = 1 mg CaCO<sub>3</sub>/l







CE



# enmos



**MIKROFILL®**

INSPIRED EFFICIENCY

Mikrofill Systems Ltd. 11 Merse Road,  
North Moons Moat, Redditch, Worcestershire B98 9HL, UK

**T** +44 (0)3452 60 60 20    **F** +44 (0)3452 60 60 21  
**E** [info@mikrofill.com](mailto:info@mikrofill.com)    [www.mikrofill.com](http://www.mikrofill.com)