

# The Strom E-Boiler

## INSTALLATION & USER GUIDE

**V6.2 Manual**  
FOR REV 2 BOILERS ONLY

**REMEMBER TO REGISTER**  
[WWW.STROMLTD.COM/GUARANTEE](http://WWW.STROMLTD.COM/GUARANTEE)



**THE FUTURE OF HEATING**  
IT'S ALL IN THE DETAILS...

# Electric Boilers

## INTRODUCTION

Please read the whole manual before attempting installation and follow these installation instructions carefully following the correct operating instructions to ensure longevity of this Strom Electric Boiler. These instructions must be conserved and given to any new user.

All boilers come with a full **5-year warranty** from the date of registration (registration must be completed within the first 45 days of purchase) unless purchased with a promotional warranty. The warranty relates to any manufacturing defects and covers the replacement of any faulty parts and labour costs during the first 2 years, the balance of the warranty is parts-only. The warranty will not cover damage to the boiler through poor installation, and any consequent water damage or leaks into the boiler - All plumbing must be checked before the boiler is left with the end user for normal operation and water tightness. The warranty will not cover charges that have not been organised by Strom Ltd.

This appliance is not intended for use by anyone (including children) with reduced physical, sensorial or mental capacities, or lack of experience with the appliance, unless they have been given supervision or instruction by a competent person responsible for their safety.

**This electric boiler must be fitted in accordance with the following: -**

- The local building regulations
- UK building regulations

### **BS EN 12828**

Heating systems in buildings: Design for water-based heating systems.

### **BS EN 12831**

Heating systems in buildings: Method for calculation of the design heat load

### **BS EN 14336**

Heating systems in buildings: Installation and commissioning of water-based heating systems

### **BS7671**

Requirements for electrical installations. IEE Wiring Regulations. Nineteenth edition

### **BS EN 7593**

Code of practice for treatment of water in heating systems

#### **1. Load Check**

- A load check should be taken into consideration when installing high output boilers

#### **2. Central heating design**

- Detailed recommendations are provided in BS EN 12828 and BS EN 6700

#### **3. Location**

- The boiler can be installed in almost any location, but consideration should be given to the potential of frost or damp conditions, and to the future maintenance of the equipment. Clearance should be allocated for the removal of the front panel if necessary and for air flow into the boiler. The boiler must be installed in an upright position, failure to do so will invalidate the warranty. The wall where the boiler is being sited should be strong enough to support the weight of the boiler when full. The surface to be mounted on should be made of non-combustible materials and have a heat tolerance in excess of 100°C.

### BY FITTING THIS BOILER YOU AGREE:

- YOU HAVE CARRIED OUT ALL HEAT LOSS CALCULATIONS ON THE PROPERTY AND ARE SURE THAT THIS BOILER IS SUITABLE FOR THE APPLICATION. OVERSIZING THE BOILER MAY LEAD TO PREMATURE FAILURE NOT COVERED BY THE WARRANTY.
  - PART L 2022 OF THE BUILDING REGULATIONS CLEARLY STATE THAT BOILERS CAN NO LONGER BE SIGNIFICANTLY OVERSIZED.
  - DO NOT REPLACE AN OLD BOILER WITH THE SAME SIZED NEW ONE, ELECTRIC BOILERS ARE 100% EFFICIENT AND OLD BOILERS MAY HAVE BEEN OVERSIZED.
  - DO NOT SIZE ACCORDING TO WATER NEEDS, SIZE ACCORDING TO HEATING AND LOOK TO SEE IF THE WATER FLOW RATES ARE ADEQUATE, IF NOT AN ELECTRIC COMBI MAY NOT BE THE BEST SOLUTION FOR YOUR NEEDS.
- YOU HAVE CARRIED OUT VOLTAGE AND LOAD TESTS TO DETERMINE THE CORRECT SIZED BREAKER & CABLE ARE USED.
- YOU HAVE CHECKED IN THE CASE OF THE COMBINATION BOILER THAT THE HOT WATER FLOW RATE IS SUFFICIENT FOR THE APPLICATION
- THAT THE BOILER IS FITTED IN A MANNER AND LOCATION WHERE IT CANNOT BE ACCESSED BY UNAUTHORISED/UNQUALIFIED PERSONS.
- TO BE BOUND TO THE TERMS AND CONDITIONS ON THE LAST PAGE OF THIS MANUAL.
- THE BOILER HAS BEEN RECEIVED IN GOOD CONDITION.
- AN ELECTRICAL CERTIFICATE WILL BE PROVIDED IMMEDIATELY AFTER A LIVE CONNECTION HAS BEEN MADE TO THE BOILER, THIS IS A CONDITION OF THE WARRANTY. PART P REGULATIONS CLEARLY STATE THAT WHEN ANY NEW CIRCUIT OR ALTERATION TO AN EXISTING CIRCUIT HAS OCCURED A CERTIFICATE MUST BE PROVIDED.
- A PART P CERTIFICATE WILL BE ISSUED IN ACCORDANCE WITH BUILDING REGULATIONS UK. BOILERS REGARDLESS OF FUEL TYPE ARE CLASSSED AS NOTIFIABLE WORKS. THE INSTALLATION OF THE ELECTRICAL CIRCUIT TO THE BOILER IS ALSO NOTIFIABLE WORKS.

# Electric Boilers

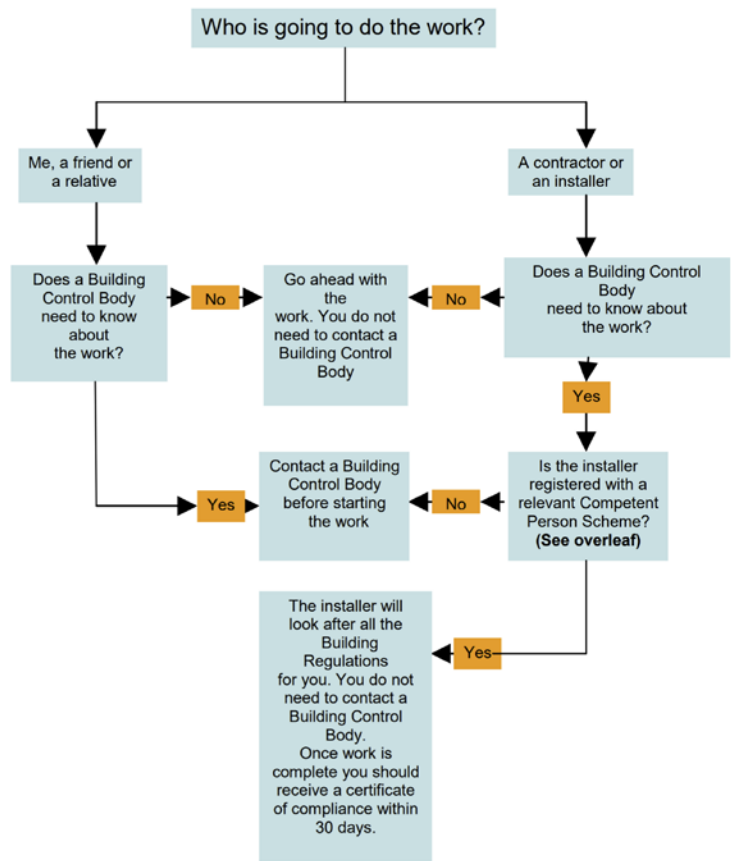
## STAYING COMPLIANT

When installing an electric boiler it is important to pay attention to all national and local laws and by-laws to make sure that you are safe and your installation is compliant.

Installations of electric boilers should only be completed by qualified electricians who are members of a competent persons scheme. It is a requirement in law and of the schemes that an electrical installation certificate is provided for electric boiler installs as this will class as a “a new circuit or significant alteration of an existing circuit”.

Building regulations also stipulate that boiler installations regardless of fuel type are notifiable by law. The easiest way to comply is to use a competent person who in addition to the electrical installation certificate will need to legally provide you with a Part P certificate.

Below is an extract from the Department For Communities & Local Government showing what is required:



Remember even as the homeowner it is your job to ensure that your property complies with this law. Failure to do so may result in legal fines being levied, insurance policies being cancelled, and possible prison sentences. Selling your house may also prove difficult without the correct paperwork in place.

For more information about the requirements for electrical works being carried out look at a competent persons scheme website like:

[www.NICEIC.com](http://www.NICEIC.com)

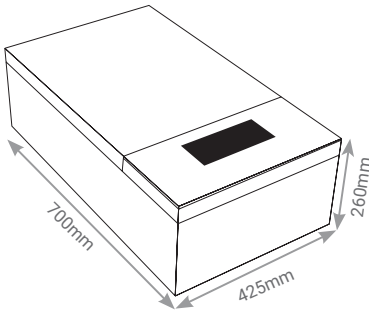
Or check out the building regulations approval site at:

<https://www.gov.uk/building-regulations-approval>

# Electric Boilers

## BOILER SPECIFICATION

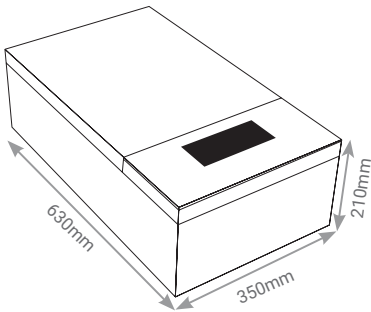
### COMBINATION ALL ELECTRIC BOILER...



	SINGLE PHASE			THREE PHASE		
	7kW	11kW	14.4kW	18kW	21kW	24kW
Voltage	230V	230V	230V	400V	400V	400V
Amps	32A	48A	62A	27A	32A	36A
Min.Recommended Breaker	40A	50A	63A	32A	40A	40A
Min.Recommended Cable Size	4mm <sup>2</sup>	10mm <sup>2</sup>	10mm <sup>2</sup>	3x4mm <sup>2</sup>	3x6mm <sup>2</sup>	3x6mm <sup>2</sup>
Max. Heating Pressure	1.5 Bar					
Min. Heating Pressure	0.5 Bar					
Max. DHW Pressure	6.0 Bar					
DHW Flow Rate (ltrs/min)*	4	6	7	9	10	12
Heating Connection Size	3/4" Male (We Recommend Flexi Hoses, Not Irons)					
DHW Connection Size	1/2" Male ( We Recommend Flexi Hoses, Not Irons)					
PRV Connection Size	1/2" Female					

\*Recommended Flow Rate To Offer 30 Degree Temperature Rise Of Incoming Cold Mains Supply

### SYSTEM ALL ELECTRIC BOILER...



	SINGLE PHASE			THREE PHASE		
	7kW	11kW	14.4kW	18kW	21kW	24kW
Voltage	230V	230V	230V	400V	400V	400V
Amps	32A	48A	62A	27A	32A	36A
Min.Recommended Breaker	40A	50A	63A	32A	40A	40A
Min.Recommended Cable Size	4mm <sup>2</sup>	10mm <sup>2</sup>	10mm <sup>2</sup>	3x4mm <sup>2</sup>	3x6mm <sup>2</sup>	3x6mm <sup>2</sup>
Max. Heating Pressure	1.5 Bar					
Min. Heating Pressure	0.5 Bar					
Max. Flow Temp	80°C					
Min. Flow Temp	20°C					
Heating Connection Size	3/4" Male (We Recommend Flexi Hoses, Not Irons)					
PRV Connection Size	1/2" Female					

## WHATS IN THE BOX?

1. BOILER
2. INTEGRATED WALL MOUNTING BRACKET
3. WALL MOUNTING GUIDE
4. 3 x EXPANDING WALL BOLTS



# Electric Boilers

## INSTALLATION SCHEDULE

Please ensure that all steps of the installation schedule are carried out in this order, and only this order. Failing to carry out the installation in this order may result in damage to the boiler and incorrect function of the system.

## PRIOR TO INSTALLATION

### 1. HEAT LOSS CALCULATION.

Correctly calculate the correct size unit for the properties heating demand. We regret to inform you that after installation there is no way to boost the output of the unit so it is important you get the correct unit for the property. Strom are unable to assist with these calculations.

### 2. HOT WATER CALCULATION.

#### COMBI BOILER ONLY

For combination units ensure that the boiler has a sufficient heat output to provide the correct temperature & flow of water required for the application. If you need help calculating this please contact Strom.

### 3. VOLTAGE & LOAD CALCULATION.

Typically the UK single phase supply is 230V, all our technical data is based on this, however you should do a measurement and correctly determine the correct input voltage, this will determine the size of breaker required. All our breaker recommendations are only that, and should be checked against your requirements.

Strom Electric Boilers are fixed resistance devices, as a result as Voltage goes up so too does the draw of the appliance, all our boilers are rated at 230V therefore any variance from this must be taken into account when calculating the correct breaker and cable size.

### 4. MAINS WATER PRESSURE.

#### COMBI BOILER ONLY

The maximum rated pressure of the units is 6bar, where water pressure is approaching this limit, or where dynamic pressure varies and may exceed this a pressure reducing set on the mains supply should be installed.

All of these considerations must be made prior to at least installation but preferably before purchase is made. Regretably once the box to the boiler has been opened we are unable to accept returns of the product unless the product is faulty or does not operate as advertised by Strom.

## IMPORTANT

It is important that once you start installing the boiler you do not leave it unattended with power connected or water in the circuits unless the whole installation and all steps have been completed. If you intend to leave the boiler unattended without completing the installation you should ensure that no leaks are present or possible, and that the electric have been isolated.



# INSTALLATION

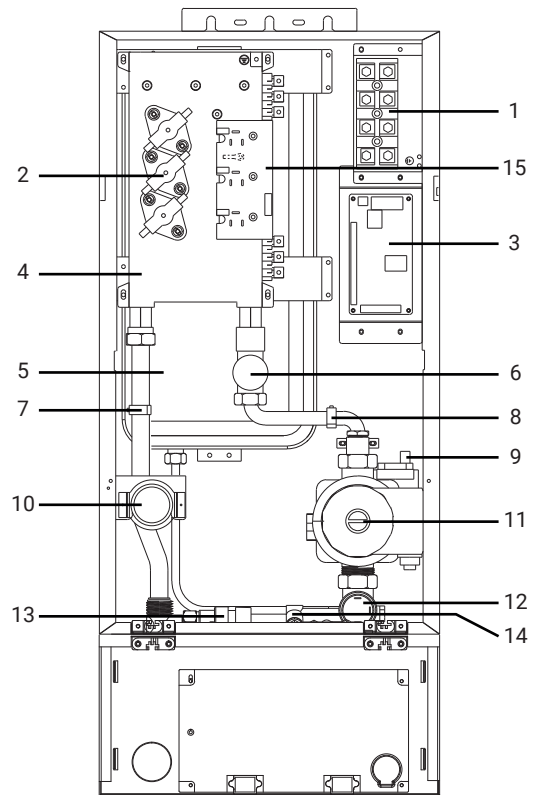
1. COMPLETE SYSTEM PIPING.	SEE PAGE 12
2. WALL MOUNT THE BOILER.	SEE PAGE 23
3. CONNECT, FILL & FLUSH BOILER	SEE PAGE 25
4. CHECK ALL WATER CONNECTIONS	SEE PAGE 28
5. MAKE ELECTRICAL CONNECTION	SEE PAGE 29
6. WIRE AN EXTERNAL THERMOSTAT	SEE PAGE 30
7. CHECK ELECTRIC CONNECTIONS	SEE PAGE 31
8. POWER ON THE BOILER	SEE PAGE 32
9. SET BOILER PARAMETERS	SEE PAGE 33
10. SET PUMP SPEED & PURGE AIR	SEE PAGE 34
11. SET DHW FLOW & TEMPERATURE	SEE PAGE 35

# POST INSTALLATION

1. PROGRAM THERMOSTAT.	REFER TO MANUFACTURERS MANUAL
2. TEST HEATING & HOT WATER	SEE PAGE 36
3. COMPLETE CHECK LIST	SEE PAGE 37
4. ASK OWNER TO REGISTER	REFER TO <a href="http://www.stromltd.com/guarantee">www.stromltd.com/guarantee</a>

# Electric Boilers

## HEAT ONLY SCHEMATIC

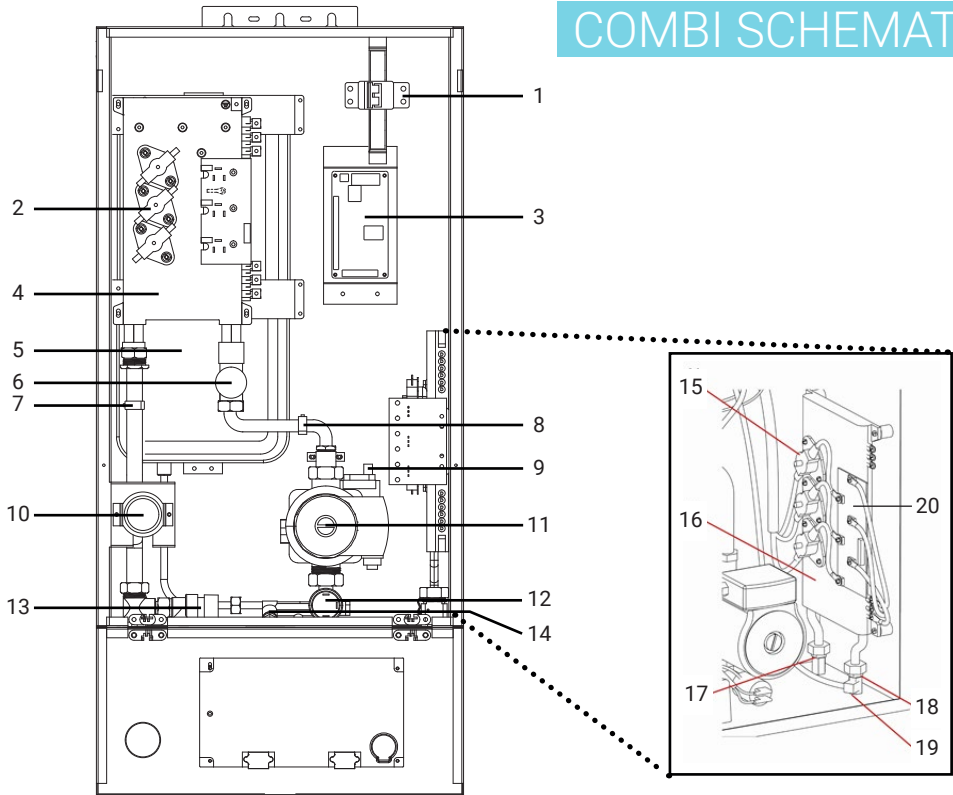


- |    |  |     |   |
|----|--|-----|---|
| 1. | Power Connection Terminals             | 9.  | Automatic Air Vent (access behind pump) |
| 2. | Thermal Cut-Outs                       | 10. | Pressure Gauge                          |
| 3. | Control PCB (thermostat connections)   | 11. | Pump                                    |
| 4. | Heating System Patented Heat Exchanger | 12. | Pressure Sensor (linked to gauge)       |
| 5. | Heating Expansion Vessel               | 13. | Pressure & Expansion Relief Valve       |
| 6. | Dedicated Heating Flow Sensor          | 14. | Heating System Filling Valve            |
| 7. | Temperature Sensor For Heat Flow       | 15. | Triac Board                             |
| 8. | Temperature Sensor For Heat Return     |     |   |



# Electric Boilers

## COMBI SCHEMATIC



- |     |   |     |   |
|-----|---|-----|---|
| 1.  | Power Connection Terminals              | 11. | Pump                                    |
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| 3.  | Control PCB (thermostat connections)    | 13. | Pressure & Expansion Relief Valve       |
| 4.  | Heating System Patented Heat Exchanger  | 14. | Heating System Filling Valve            |
| 5.  | Heating Expansion Vessel                | 15. | Thermal Cut-Outs                        |
| 6.  | Dedicated Heating Flow Sensor           | 16. | Hot Water Patented Heat Exchanger       |
| 7.  | Temperature Sensor For Heat Flow        | 17. | Temperature Sensor For Hot Water Outlet |
| 8.  | Temperature Sensor For Heat Return      | 18. | Temperature Sensor For Cold Water Inlet |
| 9.  | Automatic Air Vent (access behind pump) | 19. | Flow Sensor For Domestic Hot Water      |
| 10. | Pressure Gauge                          | 20. | Triac Board                             |

# Electric Boilers

SCREEN DIAGRAM

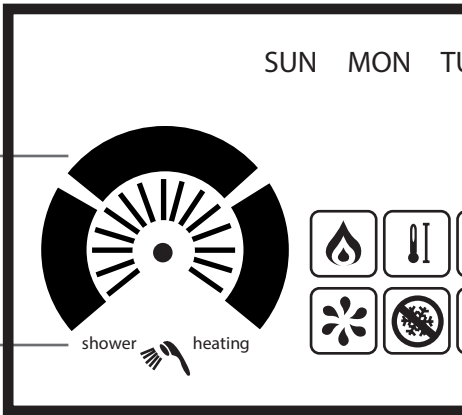
POWER  
INDICATOR

Shows if  
the boiler is  
receiving power  
& powered on

BOILER  
ACTIVITY

Shows if the  
boiler is heating  
water or central  
heating.

(Combi Only)



POWER BUTTON

Turns the boiler On or  
Off.



MENU BUTTON

Used by the installer  
to enter configuration  
mode.



INCREASE

Increases va  
temper



IGNITION

The boiler is currently heating up either for  
heating or hot water.



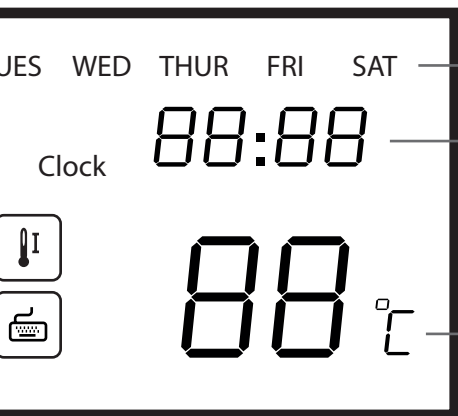
RETURN TEMPERATURE

The return temperature is above desired  
temperature. (This is not a fault or error code)



RETURN TEMPERATURE

The return temperature has reached the  
temperature differential set by the installer.



**DATE  
INDICATOR**

**CLOCK**

Shows the current time as set during boiler setup.

**TEMPERATURE**

Shows the current temperature of the heating or hot water.



**INCREASE VALUE**

Increases value such as temperature.

**DECREASE VALUE**

Decreases value such as temperature.

**ADMIN MENU**

Used only under instruction by Strom.



**PUMP RUNNING**

While lit solid the pump is running and is performing as expected.



**FROST PROTECT**

The boiler is too cold and is entering a defrost cycle in attempt to prevent damage to the boiler.



**THERMOSTAT STATUS**

While lit continuously there is an external thermostat fitted and there is a demand for heat, while flashing their is either no thermostat fitted or no demand for heat.

# Electric Boilers

## SYSTEM PIPING

The boiler must be installed by a competent and certified plumber or heating engineer and systems should be designed to meet the current building regulations in force at the time of installation.

Strom Limited are not responsible for faulty installations which are performed by unqualified tradespeople.

## DESIGN NOTES:

### ISOLATION VALVES:

For ease of removal from the system, it is essential that full bore isolation valves are fitted on the flow and return pipework from the boiler. Do not use standard ball valves, as this can restrict the flow in and out of the boiler and result in detrimental performance.

### AUTOMATIC AIRVENTS

An automatic air vent is already built into the boiler. However, if the boiler is to be used in tandem with a hot water cylinder, an additional air vent should be fitted in the vicinity of the cylinder coil. An airvent should always be considered at the highest point in a system to aid in purging the system of any air.

### AUTOMATIC BYPASS VALVE

An automatic bypass valve is integral to any system and **MUST** be installed as part of this installation. The ABV should be fitted to begin opening as the first valve, radiator, or actuator shuts in the system, this stops excess pressure from building in the system on the flow side. Failure to fit and set the ABV can result in poor performance and premature boiler failure.

### WATER CONNECTIONS

For filling the heating system, reference should be made to BS EN 14336. There must be no connection between the central heating systems and the main water supply, and all local water bylaws must be observed. Any connection made between the mains water and heating system must be disconnected after use.

### WATER PURGES

Install purges in the radiators and any high points in the heating system to aid in removing air.

### DRAIN POINT

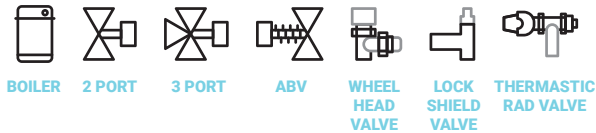
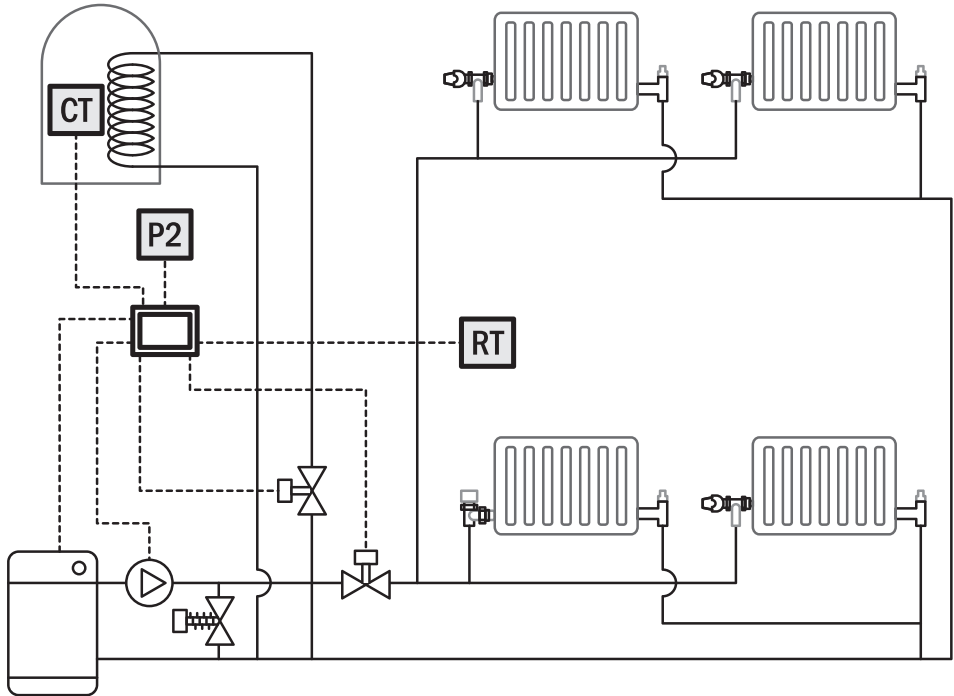
A drain point should be fitted at the lowest point of the heating system. It is not acceptable to drain the boiler through a safety valve as debris can prevent the correct operation of the valve.

### HEATING EXPANSION VESSEL

An expansion vessel is fitted internally within the boiler to provide room for thermal expansion of water under regular operating conditions. However, if the system contains significant volumes of water, an additional heating expansion vessel should be fitted externally.

### HEAT ONLY BOILER

PROGRAMMER, ROOM THERMOSTAT & TRV'S - 2 PORT VALVE CONTROL (<150m<sup>2</sup>)



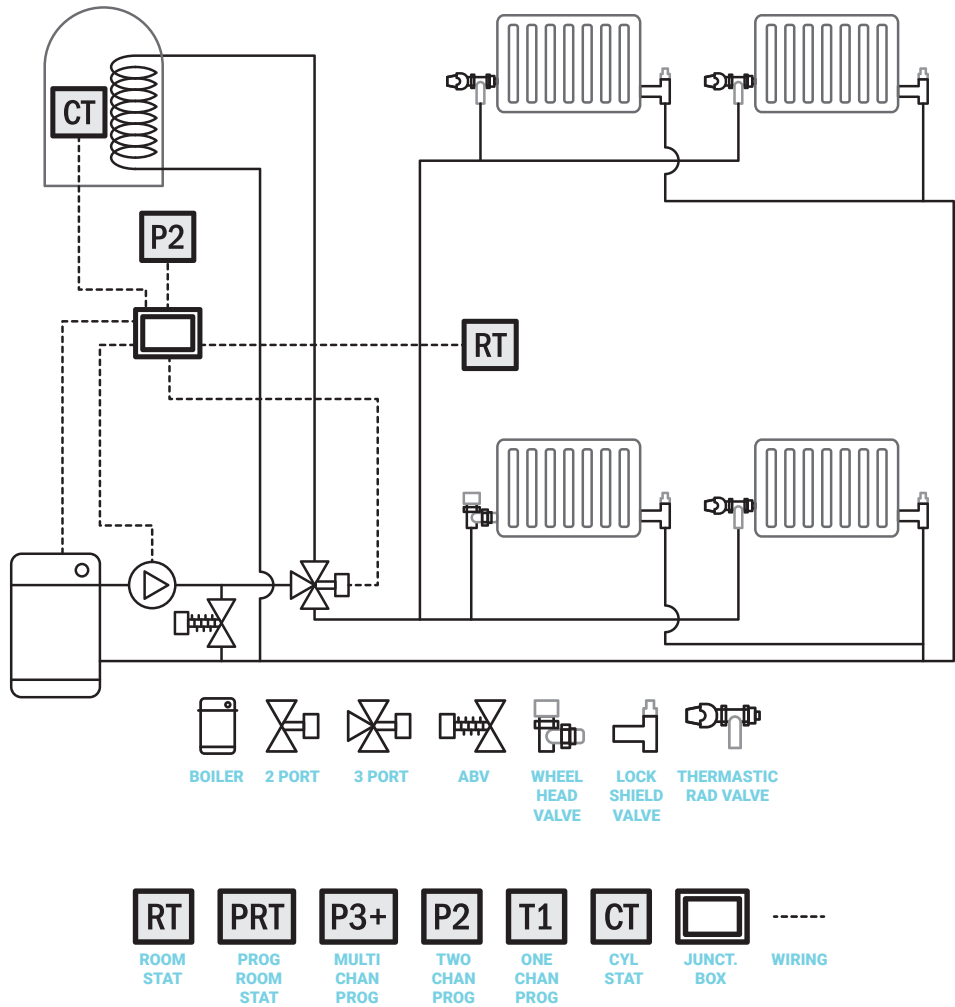
DIAGRAMS PROVIDED AS GUIDANCE ONLY, FINAL DESIGN SHOULD BE DECIDED UPON BY A QUALIFIED PLUMBER INLINE WITH CURRENT PART L GUIDELINES.

# Electric Boilers

## PART L COMPLIANT LAYOUTS

### HEAT ONLY BOILER

PROGRAMMER, ROOM THERMOSTAT & TRV'S - 3 PORT VALVE CONTROL (<150m<sup>2</sup>)

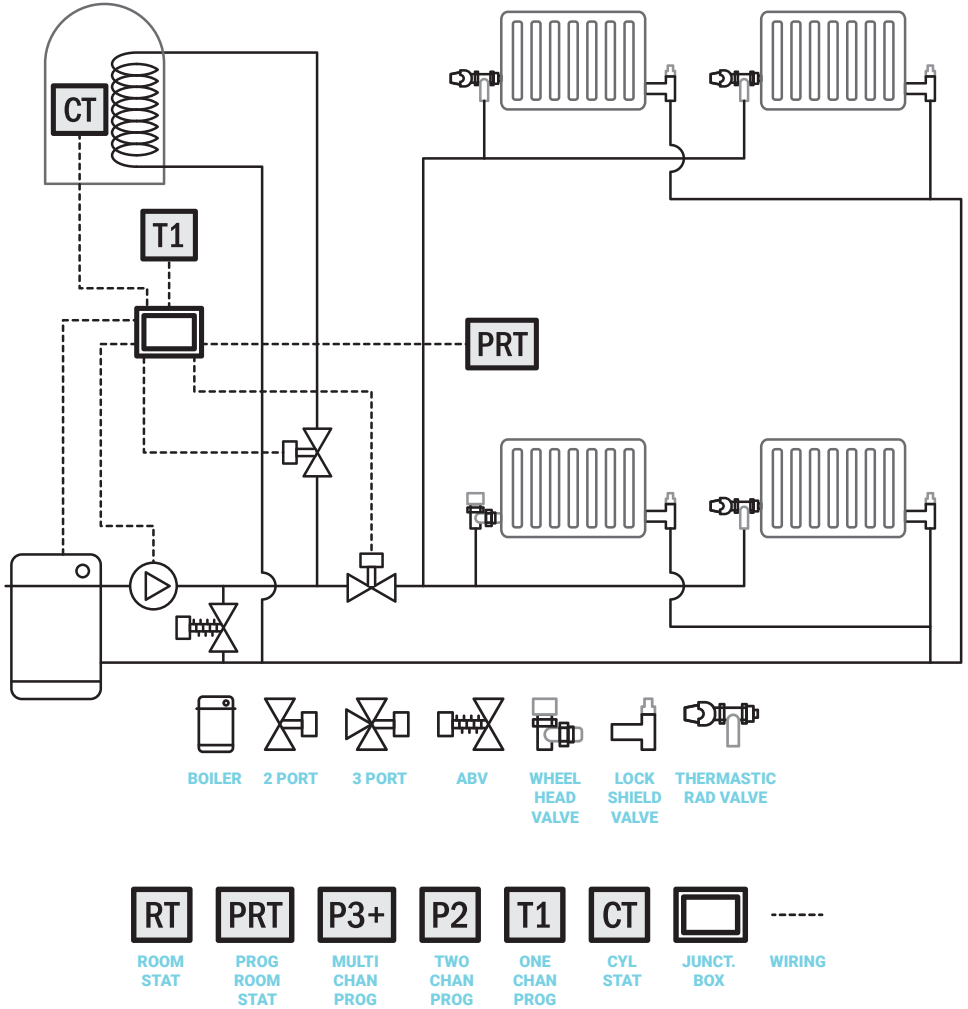


DIAGRAMS PROVIDED AS GUIDANCE ONLY, FINAL DESIGN SHOULD BE DECIDED UPON BY A QUALIFIED PLUMBER INLINE WITH CURRENT PART L GUIDELINES.



# HEAT ONLY BOILER

PROGRAMABLE ROOM THERMOSTAT & TRV'S - 2 PORT VALVE CONTROL (<150m<sup>2</sup>)



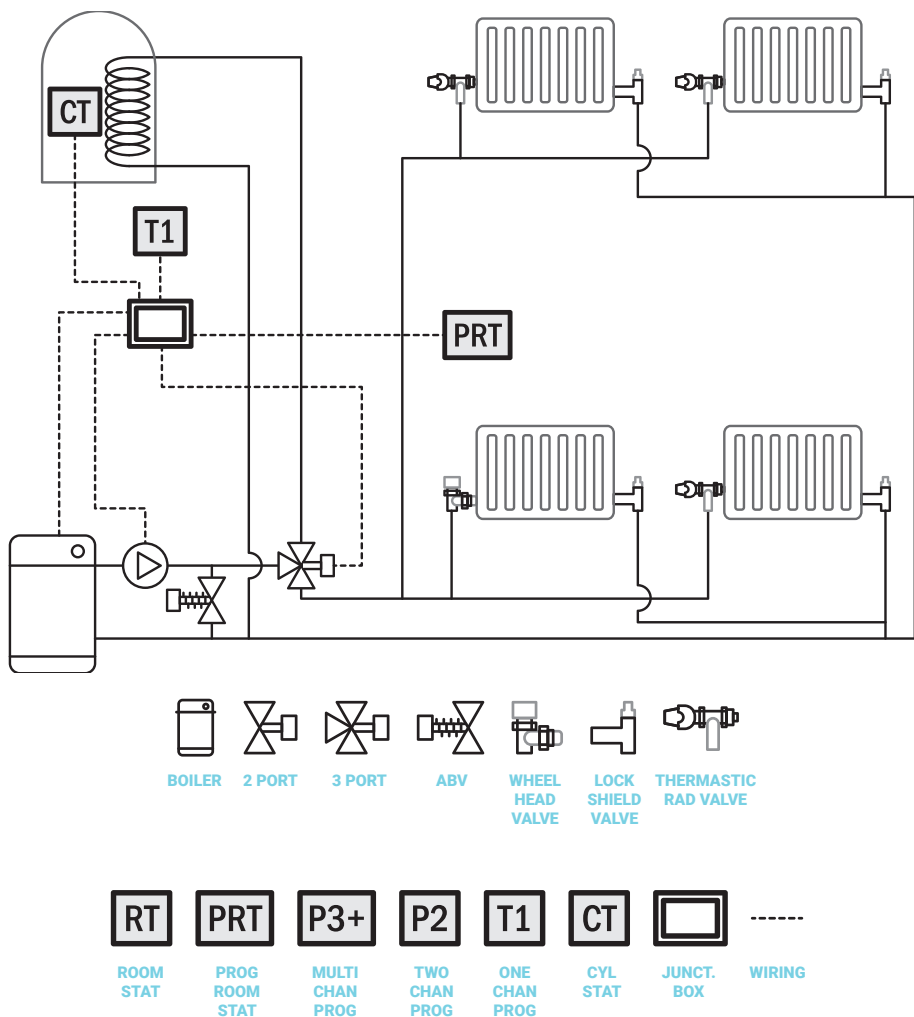
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# Electric Boilers

## PART L COMPLIANT LAYOUTS

### HEAT ONLY BOILER

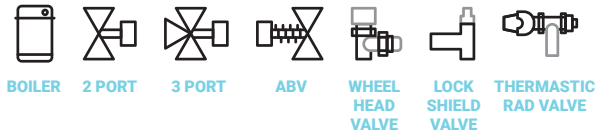
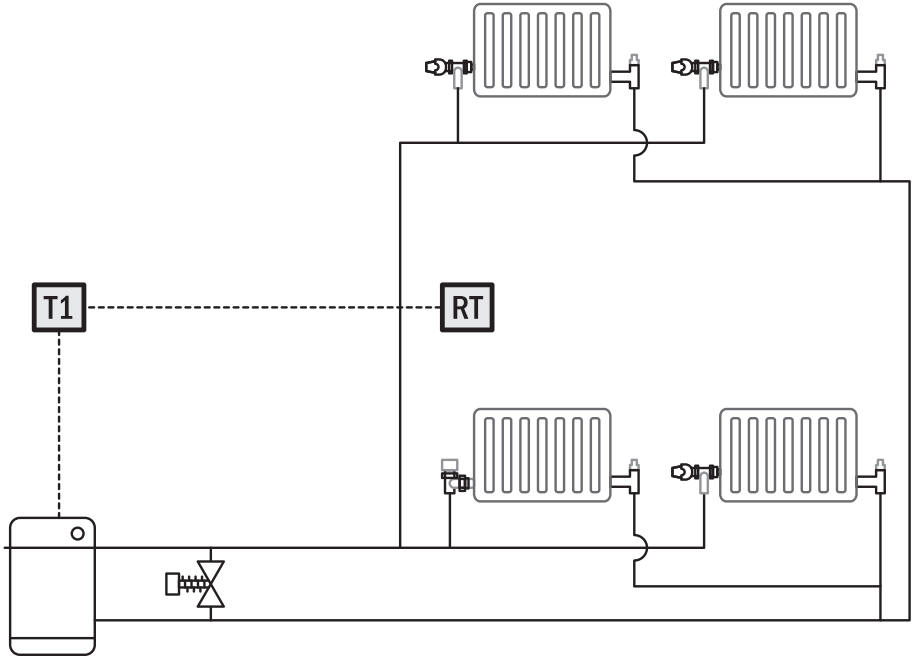
PROGRAMABLE ROOM THERMOSTAT & TRV'S - 3 PORT VALVE CONTROL (<150m<sup>2</sup>)



DIAGRAMS PROVIDED AS GUIDANCE ONLY, FINAL DESIGN SHOULD BE DECIDED UPON BY A QUALIFIED PLUMBER INLINE WITH CURRENT PART L GUIDELINES.

# COMBINATION BOILER

PROGRAMMER, ROOM THERMOSTAT & TRV'S - 2 PORT VALVE CONTROL (<150m<sup>2</sup>)



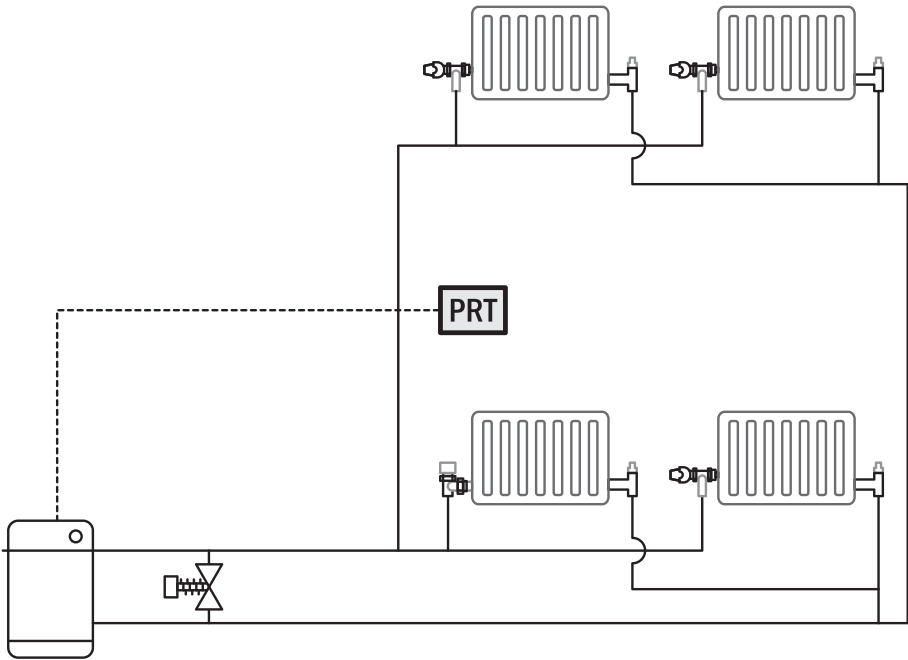
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






# Electric Boilers

## PART L COMPLIANT LAYOUTS

### HEAT ONLY BOILER

PROGRAMABLE ROOM THERMOSTAT & TRV'S - 2 PORT VALVE CONTROL (<150m<sup>2</sup>)



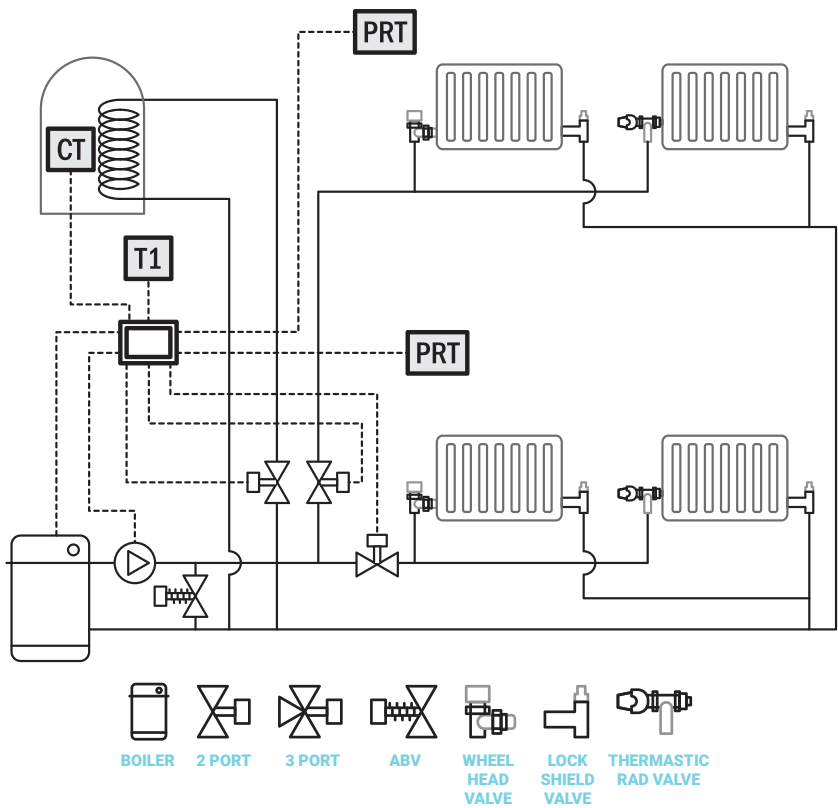
-  BOILER
-  2 PORT
-  3 PORT
-  ABV
-  WHEEL  
HEAD  
VALVE
-  LOCK  
SHIELD  
VALVE
-  THERMASTIC  
RAD VALVE

-  RT  
ROOM  
STAT
-  PRT  
PROG  
ROOM  
STAT
-  P3+  
MULTI  
CHAN  
PROG
-  P2  
TWO  
CHAN  
PROG
-  T1  
ONE  
CHAN  
PROG
-  CT  
CYL  
STAT
-  JUNCT.  
BOX
-  -----  
WIRING

DIAGRAMS PROVIDED AS GUIDANCE ONLY, FINAL DESIGN SHOULD BE DECIDED UPON BY A QUALIFIED PLUMBER INLINE WITH CURRENT PART L GUIDELINES.

# HEAT ONLY BOILER

## PROGRAMMABLE ROOM THERMOSTATS & TRV'S (150m²+)



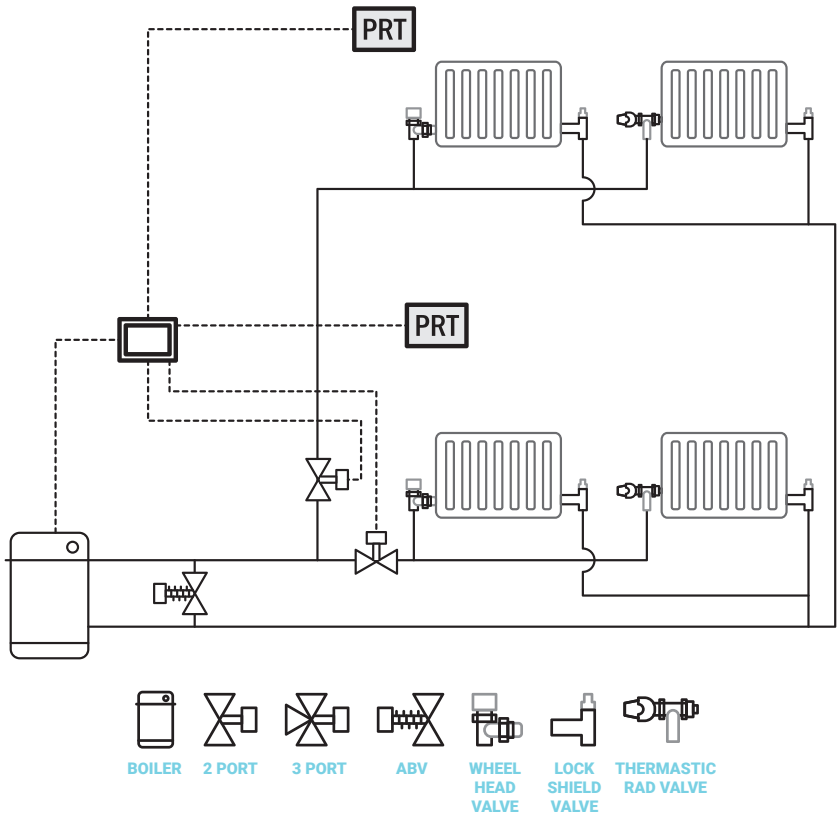
DIAGRAMS PROVIDED AS GUIDANCE ONLY, FINAL DESIGN SHOULD BE DECIDED UPON BY A QUALIFIED PLUMBER INLINE WITH CURRENT PART L GUIDELINES.

# Electric Boilers

## PART L COMPLIANT LAYOUTS

### HEAT ONLY BOILER

MULTI CHANNEL PROGRAMMER, ROOM THERMOSTATS & TRV'S (150m²+)

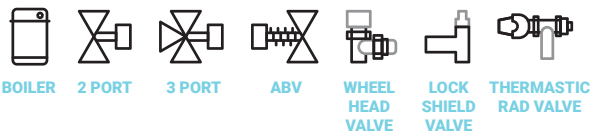
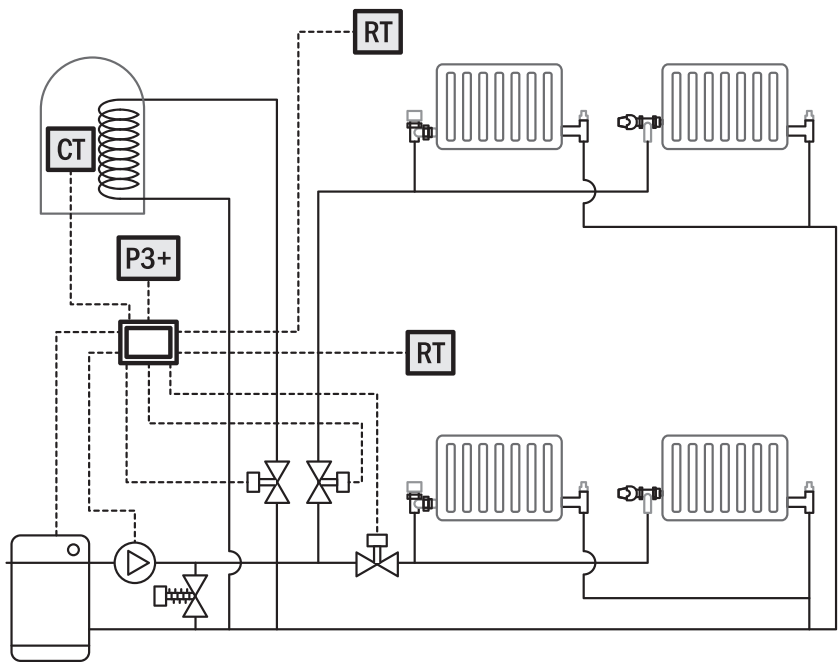


DIAGRAMS PROVIDED AS GUIDANCE ONLY, FINAL DESIGN SHOULD BE DECIDED UPON BY A QUALIFIED PLUMBER INLINE WITH CURRENT PART L GUIDELINES.



# COMBINATION BOILER

PROGRAMMABLE ROOM THERMOSTATS & TRV'S (150m²+)



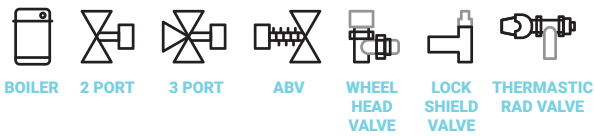
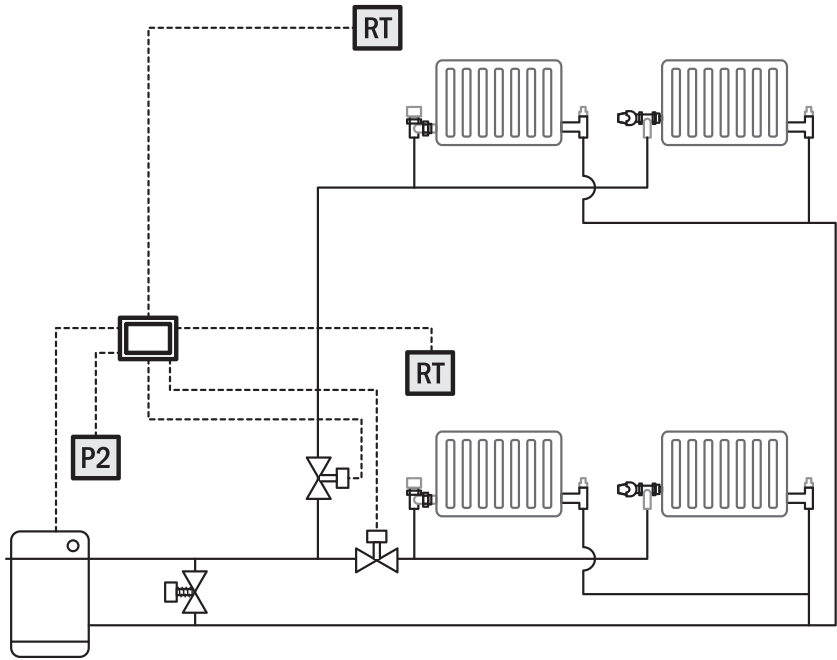
DIAGRAMS PROVIDED AS GUIDANCE ONLY, FINAL DESIGN SHOULD BE DECIDED UPON BY A QUALIFIED PLUMBER INLINE WITH CURRENT PART L GUIDELINES.

# Electric Boilers

## PART L COMPLIANT LAYOUTS

### COMBINATION BOILER

TWIN ZONE PROGRAMMER, THERMOSTATS & TRV'S (150m²+)



DIAGRAMS PROVIDED AS GUIDANCE ONLY, FINAL DESIGN SHOULD BE DECIDED UPON BY A QUALIFIED PLUMBER INLINE WITH CURRENT PART L GUIDELINES.

## WALL MOUNTING THE BOILER

### IMPORTANT

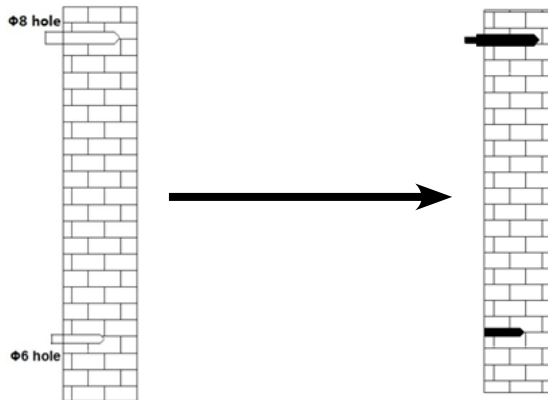
When choosing a location to mount the boiler it is important that you consider clearance, servicing the boiler, and safe and suitable operation.

The boiler should be fitted out of the reach of children, people of diminished responsibility, and people who may otherwise access the boiler internals without the proper skills and qualifications as opening the boiler should only be done by a qualified electrician after first isolating the electrical supply. If there is the possibility that the boiler could be opened without first isolating the electrical supply then you must install it in a fashion that prevents access to the boiler, such as a lockable cupboard.

In terms of clearance strom recommend at least 100mm from all fixed obstructions on all sides of the boiler.

Please ensure that the designated wall for mounting the boiler has the structural integrity to support the unit when full. The following guidance is provided for sound solid brick wall mounting, your mounting may vary. The mounting surface should be made of a non combustible material rated to in excess of 100°C.

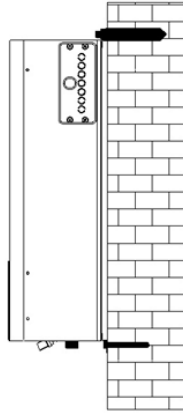
1. Using a drill create 6 holes as per the including wall mounting diagram. The upper holes should be  $\Phi 8$  diameter, and the lower holes  $\Phi 6$ .
2. Secure the 3 supplied  $\Phi 8$  expansion bolts into the top three holes.



# Electric Boilers

## WALL MOUNTING THE BOILER

3. Hang the boiler from the top three bolts before securing the boiler to the wall using standard fastenings at the bottom.



4. Please make sure that the boiler is now firmly fixed in position and unable to move. Failure to secure the boiler may cause damage to the wall and boiler in the future.

### MAKING CONNECTIONS:

- The connections for flow and return must be carried out according to the colour scheme and labelling marked on the boiler.
- The connections for mains water inlet and outlet must be carried out according to the colour scheme and labelling marked on the boiler.
- When tightening or loosening threaded connections, always use suitable tools such as open-end adjustable spanners. Do not use pipe wrenches, extensions or unsuitable tools that may cause damage or water leaks.
- High temperature flexible hoses are recommended for all connections, however if you are using irons please ensure that you secure both connections and do not apply more torque than necessary as you may split in the internal pipework of the boiler or weaken it, both will render the warranty void and increases the chances of a leak that would not be covered by the warranty.

### HEATING FLOW & RETURN:

These connections are  $\frac{3}{4}$ " for connection to 22mm pipe. Suitable diameter service valves should be installed at the flow and return to allow the boiler to be isolated for maintenance without draining the entire heating system. We recommend flexi-hoses as overtightening irons may damage the boiler internals which is not covered under warranty.

### HOT WATER INLET & OUTLET: (COMBINATION BOILERS ONLY)

These connections are  $\frac{1}{2}$ " for connection to 15mm pipe with service valve on the inlet for flow restriction. We recommend flexi-hoses as overtightening irons may damage the boiler internals which is not covered under warranty.

### PRESSURE RELIEF VALVE:

The boiler comes with a barb fitting for quick connection in temporary applications, however we recommend the removal of this to expose a  $\frac{1}{2}$ " female connection, this can then be converted to 15mm copper pipe and discharged according to current building regulations.

# Electric Boilers

## WATER CONNECTIONS

### FILLING POINT:

A convenient fill point has been added to the boiler called the “water replenishing valve”. A temporary connection should be made to this point when initially filling the boiler or topping the water pressure up. This must be closed once the system is up to pressure and the air has been purged. Alternatively, this can be left closed and a traditional filling loop can be used for filling of the heating system and replacing any water lost during servicing or bleeding the system. The filling loop should be installed in close vicinity to the boiler or connected to the water replenishing connection. The filling loop should be installed to current water regulations and should be removed after filling and the valves sealed with suitable caps.



### FLUSHING:

The system must be flushed to 10% of mains PPM (chloride and otherwise) or lower to ensure that the water system is not detrimental to the lifespan of the boiler. If the boiler is being installed into an existing heating system, a power flush must be carried out on the radiators and pipework to remove any potential debris.

### HEATING SYSTEM INITIAL FILL:

Ensure that both flow and return isolation valves fitted as part of your installation are fully open. Find the Automatic Airvent behind the pump and ensure that the cap is freely moving and not screwed down in the closed position. Connect the filling loop to the Water Replenishing connection, open the valve fully and allow the system to fill slowly until the pressure gauge reads between 1 and 1.5 bar, at which point the replenishing valve should be shut. Ensure that you add inhibitor to your system, refer the manufacturers guidance for dilution rates. For the moment please leave the filling loop connected until you have purged the air out of the system.

### HOT WATER INITIAL FILL: (COMBINATION BOILERS ONLY)

Ensuring that the isolating valve before the cold water inlet is fully open, open all hot water taps on the hot water circuit 1 at a time and run until all air has ceased coming out of the tap, it is important to wait a moment until all spluttering has stopped. If any air remains in the hot water element of the boiler when power is turned on the water heating element can prematurely fail.

# Electric Boilers

## CHECK WATER CONNECTIONS

It is important not only to check for leaks on the pipework installed by yourself, but also to check the internals of the boiler for any leaks over a few hours after installing the boiler.

Every boiler is pressure tested inside our factory however after a long journey and installation it can sometimes be necessary to tighten connections when water escapes occur. Please do not unnecessarily tighten connections, or over tighten them, only as required in the few hours after initial installation.

If you are unable to check for leaks in the few hours after installation please drain down and only fill the system again when you have the time to do so. This applies to one circuit on a system boiler and both circuits on a combination boiler.

# Electric Boilers

## ELECTRICAL CONNECTIONS

### POWER SUPPLY:

The supply cable to the boiler should be of sufficient size to carry the load capacity required. It should be wired through a linked isolator switch with minimum contact gaps of 3mm in every pole, and the system protected by a suitably rated circuit breaker.

It is essential that the boiler is properly earthed, and the wiring tested to current IEE regulations.

The following table shows the specification for the full selection of Strom Boilers, please check carefully your model and read off from the table below. Calculations should always be done to ensure that the information is correct for your circumstances, as variances in installations can change the breaker size and or cable size, for instance voltage varies from property to property and does not necessarily follow any regional variances.

Rated Boiler Output	7kW	11kW	14.4kW	18kW	21kW	24kW
Single / Three Phase	Single	Single	Single	Three	Three	Three
Rated Voltage	230VAC	230VAC	230VAC	400VAC	400VAC	400VAC
Current (A) @ Rated Voltage	32	48	62	27.3	31.8	36.4
Minimum MCB/RCB (A)	40	50	63	32	40	40
Minimum Cable Size (mm²)	4	10	10	3 x 4.0	3 x 6.0	3 x 6.0

The terminal connection block is at the top right-hand side of the boiler and is accessible via the removal of the front panel. The supply cable should be safely routed to this point through the cable entry point at the top of the right-hand panel of the boiler.

Ensure the connection cables are correctly wired into the correct terminals and are securely in position.

Remember an electric boiler is a fixed resistance device, if the voltage goes up so to does the draw. This will need to be accounted for in the sizing of the cable and breaker.

## EARTH LEAKAGE DESIGN:

When designing your system please be aware that this product can produce a high level of intentional earth leakage for it to work correctly. If you are fitting an RCD in conjunction with this product it is important to take this in to account. If you see persistent tripping on the RCD then take a measurement of the earth leakage. You may be required to provide this boiler with its own independant RCD or alternatively you may be required to design your system in such a way that an RCD is not required.

## CABLE TYPE:

For ease of installation Strom always recommend a multi strand high temperature flexible cable such as H07 cable, please consult your electrical distributor, and always make sure that size of cable is correct for the number of amps used as different cables can have different ratings at different core sizes. Please remember to check the manufacturers specific current carrying capacity of the cable you have chosen to install.

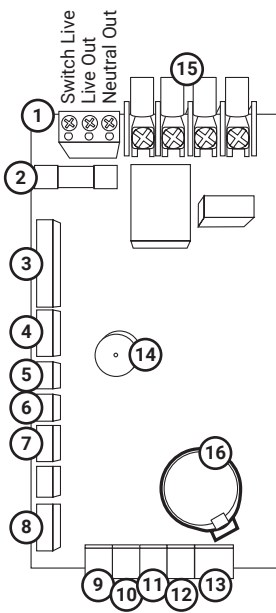
# Electric Boilers

## CONNECTING EXTERNAL THERMOSTAT

Because no programming or temperature control can be done by the boiler itself it is necessary to fit an external thermostat. It is recommended that you fit time and temperature control in the form of separate programmer and thermostat(s) or in the form of all in one programmable thermostat(s). More information can be found on system types on page 13.

The following information is provided as a guide only and refers to Strom manufactured heating controls, however you should follow the guidance of the manufacturer when connecting the thermostat to the Strom Boiler. We regret that we cannot offer any wiring advice of competitor products, and can only refer in those circumstances to the connections on our boiler.

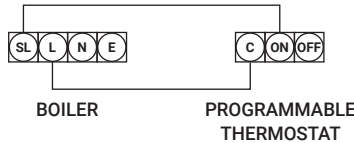
### BOILER WIRING:



The PCB control board for the heating circuit is located in the right hand side of the boiler between the pump and the main electrical supply point.

- |                              |                                |
|------------------------------|--------------------------------|
| 1. Terminal Block            | 9. Pressure Switch             |
| 2. 6 Amp Fuse                | 10. Heating Cut-out            |
| 3. Heating Triac Board       | 11. Heating Flow Temperature   |
| 4. Water Triac Board         | 12. Heating Return Temperature |
| 5. Water Outlet Temp. Sensor | 13. Heating Flow Sensor        |
| 6. Water Inlet Temp. Sensor  | 14. Buzzer                     |
| 7. Water Flow Sensor         | 15. Heat Exchanger Power       |
| 8. Touch Control Panel       | 16. Internal Memory Battery    |

### THERMOSTAT WIRING:



All wiring must be carried out in accordance with current IEE BS7671 wiring regulations.

All electrical connections must be made by a qualified electrician.

## CHECKING ELECTRICAL CONNECTIONS

It is important before powering on the boiler for the first time that all electrical connections are checked, this is not only your own connections but also the factory made ones too. Whilst all factory made connections are tested at the factory it is possible that during transit or installation connections may have come loose.

For Screwed connections please check for cable movement and tighten with a Screwdriver if necessary and for ribbons and push plastic connectors please gently apply pressure to make sure they are firmly seated. Please check the following connections:

1. The main power supply connections to the unit, both installer and factory made.
2. The spade connections labelled as number 15 on the PCB control board opposite.
3. The thermostat connections labelled as number 1 on the PCB control board opposite.
4. Push connectors labelled 3 - 13 if present on the PCB control board opposite.
5. All terminations on the heating element (these are the braided connections).
6. All connections made on the PCB above the heating element (these are braided connections).
7. All terminations on the hot water elements (these are the braided connections) - Combi only.
8. All earth terminations both factory made and installer made.

# Electric Boilers

## POWERING ON THE BOILER

### IMPORTANT

Before powering on the boiler for the first time please make sure you have completed the following:

1. All aspects of the manual preceding this section have been completed as instructed.
2. The fitted thermostat or programmer is set to the off position, or where off is not possible the thermostat is set to the lowest possible temperature.
3. Make sure that any power isolators inside the boiler are turned on, the boiler casing is secured, and the lower flap is in the upright position.
4. The boiler can now be powered on by activating power at the breaker in the consumer unit. The boiler will initially power on in standby mode. The power button will bring the boiler out of standby mode, but for the time being leave the boiler in this mode so that the boiler settings can be configured.



## SET THE BOILER PARAMETERS

The boiler has 3 key parameters that need to be set in order to make the boiler function correctly:

### CLOCK

The time function displays the Time on the front of the boiler during normal operation, this helps the homeowner to confirm that the programmer has been programmed correctly by letting them see the time the boiler has become activated.

### BOILER FLOW TEMPERATURE

The boiler flow temperature displays on the boiler as "HEAT". The default position is 40°C, this should however be set to the design temperature of the heating system, in many cases on existing properties with standard radiator systems 65°C will be correct, however underfloor heating systems and low temperature radiator systems may be as low as 35°C. If this is not adjusted on set correctly the boiler may cycle and experience overheating problems. If a hot water cylinder is present most systems would be remain set at 65°C

### BOILER DIFFERENTIAL

The boiler differential temperature displays on the boiler as "dIFF". When the boiler finally reaches the flow temperature set on the boiler the heat exchanger will turn off to allow heat to dissipate in the system. It will only fire again when the temperature drops by the number degrees set in this setting. For example if FLOW is set as 65°C and dIFF is set as 15°C when the boiler flow hits 65°C it will not reactivate until 50°C is reached. Default position for this setting is 15°C.

## CHANGING THE SETTINGS:

To change the settings **with the boiler still in the standby position** press and hold the Menu button (see page 10) until "CLOCK" begins to flash, using the up and down button press set the time, pressing the menu button again to move from hours to minutes. If the boiler doesn't enter the admin mode it is likely the boiler is not in the standby position, press and hold the power button until the boiler enters standby and try again.

Pressing the Menu button again will cause HEAT to be displayed, again using the up and down button set the heat output to the correct design temperature.

Finally press the Menu button again and dIFF will be displayed, finally using the up and down buttons for the final time set the heat differential of the boiler.

Press the power button for the Admin menu to be exited.

To change or turn off certain boiler functions, ensure the boiler is still in the standby position and apply single presses to the menu button. Each single press will change the boiler functionality. Here you can decide if you would like both the heating and hot water functioning (represented by both 'shower' and 'heating' being displayed) or just the hot water functioning (represented by just 'shower' being displayed) Once you have adjusted to the desired functionality leave the boiler display to go inactive and revert back to the standby display and your setting will have been saved.

# Electric Boilers

## SET PUMP SPEED & PURGE AIR

Before moving the boiler out of standby mode please check and complete the following actions:

1. The boiler has been properly configured in the previous step.
2. The airvent on the pump is open with the dust cap moving freely.
3. Set the pump to pump speed one, this for many installations should be adequate.

The boiler can no be activated, press and hold the power button until the boiler beeps and exits standby mode. The first thing you will notice is the flashing Thermostat Status Symbol, this means that currently there is no demand from the thermostat for heating.

Activate the thermostat so that it is now calling for heat, the Thermostat Status Symbol should now remain static and lit. The pump will fire up and after a few seconds the ignition symbol should illuminate and heat should start being produced.

While the pump is running you should begin to purge all air from the system by bleeding all radiators and airvents in the system. Once bled the system should run almost silently with very little noise coming from the boiler or pump. Once all air is purged you can begin to alter the pump speed to suit your needs, normally a 15 to 20 degree differential between the flow and return is desirable, and the pump speed can be increased or decreased to achieve this differential.

You should also now take the time to set the Automatic Bypass Valve on the system, with all TRV's on the system open and the pump set at the correct speed set the Autobypass Valve to only just closed, now confirm you have the correct setting by closing only one of the TRV's, the bypass valve should now start to allow small amounts of water to pass.

Finally now that all the air has been purged from the system check the final pressure reading of the heating circuit, and top up if required. Once set please disconnect the filling loop or water supply to the water replenishment valve, and ensure that all connections are capped off until required again at a future date.

## SET DHW FLOW & TEMPERATURE

### COMBINATION BOILERS ONLY

The hot water side of the electrical combination boiler relies on setting the correct flow rate of water going in to the unit, if the water going in to the unit is too fast then the unit will be unable to cope with the demand and the water will come out cold. You should aim to set your boiler to approximately the following flowrates, you can do this by restricting the isolation valve fitting on the cold water of the inlet during installation.

Rated Boiler Output	7kW	11kW	14.4kW	18kW	21kW	24kW
Recommended Flowrate (LPM)	4	6	7	9	10	12

With the hot water tap open and running the temperature of the hot water outlet can now be set on the boiler by using the up and down button. The temperature cannot be adjusted without a hot tap being open. Remember this setting does not guarantee the output, it only sets the maximum possible output, the output temperature will rely on the flow rate going in to the boiler as above.

# Electric Boilers

## TESTING HEATING & HOT WATER

Before completing the installation checklist please take the time to check the Heating Circuit and Domestic Hot Water Circuit (Combi's only). This final check is important to ensure that you do not have to reattend site at a later date to correct any issues.

### HEATING TEST

1. Set the thermostat to a temperature approximately 4-5 degrees above current room temperature and ensure that the boiler fires.
2. Leave the boiler running for several minutes and check that the radiators are beginning to get warm.
3. After approximately 15 minutes check the temperature differential between the flow and return is approximately 15 to 20°C, if not please refer to setting the pump speed on page 34.
4. Wait until the thermostat reaches temperature and deactivates the boiler.
5. Now set the thermostat 4-5 degrees higher and waiting for a few minutes check to see if the boiler successfully fires again.
6. Return the thermostat to its required position to complete testing.

### HOT WATER TEST

1. Open a hot water tap and ensure that the boiler fires.
2. Give the boiler a few minutes to reach temperature.
3. Check that the tap is outputting water at the correct temperature, if not please refer to setting the hot water flow and temperature on page 35.
4. Close the hot water tap to complete testing.

### PLUMBER TO COMPLETE...

COMPANY NAME:

PLUMBERS NAME:

COMPANY ADDRESS:

COMPANY TELEPHONE:

DATE OF INSTALLATION:  /  /  PRODUCT CODE:

WAS THIS AN EXISTING INSTALL OR NEW INSTALL? ☐ EXISTING ☐ NEW INSTALL

HOW MANY HEATING ZONES ARE INSTALLED? ☐ 1 ☐ 2 ☐ 3+

HAS THE FILLING LOOP BEEN REMOVED & CAPPED OFF? ☐ YES ☐ NO

WAS AN ABV FITTED? AT WHAT SETTING? ☐ YES ☐ NO SETTING:

WHAT IS THE HEATING PRESSURE SET AT?  .  Bar

WHAT IS THE INCOMING MAINS PRESSURE?  .  Bar

WHAT HAS THE BOILER FLOW TEMPERATURE BEEN SET AT?   °C

WHAT HAS THE BOILER DIFFERENTIAL TEMP. BEEN SET AT?   °C

WHAT PUMP SPEED HAS BEEN SET ON THE BOILER?

NOTES:

BY SIGNING YOU AGREE THAT YOU HAVE INSTALLED THE BOILER IN ACCORDANCE WITH THIS MANUAL AND THAT THE BOILER IS WORKING AS INTENDED WITHOUT ANY LEAKS AND ALL INSTALLER MADE AND FACTORY MADE CONNECTIONS HAVE BEEN CHECKED.

SIGNED: \_\_\_\_\_ DATE: \_\_\_\_\_

# Electric Boilers

## ELECTRICIANS CHECKLIST

### ELECTRICIAN TO COMPLETE...

COMPANY NAME:

ELECTRICIANS NAME:

COMPANY ADDRESS:

COMPANY TELEPHONE:

DATE OF INSTALLATION:  /  /

WHAT IS THE INCOMING MAINS VOLTAGE AT THE FUSE BOARD?    VAC

WHAT IS THE INCOMING MAINS VOLTAGE AT THE APPLIANCE?    VAC

WHAT SIZE BREAKER HAS BEEN FITTED FOR THE BOILER?   AMPS

WHAT IS THE DRAW OF THE APPLIANCE FOR HEATING?   AMPS

WHAT IS THE DRAW OF THE APPLIANCE FOR HOT WATER?   AMPS

WHAT SIZE CABLE WAS INSTALLED TO THE APPLIANCE?   .  MM<sup>2</sup>

WHAT IS THE APPROXIMATE CABLE RUN TO THE BOILER?    M

WHAT TYPE OF CABLE HAS BEEN USED?

NOTES:

BY SIGNING YOU AGREE THAT YOU HAVE INSTALLED THE BOILER IN ACCORDANCE WITH THIS MANUAL AND THAT THE BOILER IS WORKING AS INTENDED WITHOUT ANY LEAKS AND ALL INSTALLER MADE AND FACTORY MADE CONNECTIONS HAVE BEEN CHECKED.

SIGNED: \_\_\_\_\_ DATE: \_\_\_\_\_

ERROR CODE	POTENTIAL CAUSE	SOLUTION
E0	Heating system contains a lack of water or pressure is not sufficient for circulation.	Add treated water to the heating system and bring the pressure to a suitable level.
	Loose connection for pressure switch.	Check the wiring and reseal connection if loose.
E1	Loose connections between heating outlet temperature sensor & PCB	Check the wiring and reseal connection if loose.
E2	Loose connection between the heating return temperature sensor & PCB	Check the wiring and reseal connection if loose.
E3	Heating system flow temperature overheating.	Check that there is sufficient system circulation. If the boiler has been set for temperatures in excess of 75°C please reduce to between 70 & 75. Reset thermal cut-outs if required.
E4	Heat exchanger overheating.	The boiler will automatically begin circulating again once the heat exchanger has cooled. Reset thermal cut-outs if required.
E5	Inadequate Flow	The boiler requires a minimum flow rate of 3lpm, please check: <ul style="list-style-type: none"> <li>• Pump Speed</li> <li>• Air in the system</li> <li>• ABV is installed &amp; set</li> <li>• There is no blockages in the inlet and return line strainers</li> </ul>
E6	Loose connection between domestic hot water outlet temp. sensor & PCB.	Check the wiring and reseal connection if loose.
E7	Domestic hot water temperature greater than 73°C	Reduce temperature setting on the boiler, or increase the mains water flow rate. Reset thermal cut-outs if required.
E8	Loose connection between domestic hot water inlet temp. sensor & PCB	Check the wiring and reseal connection if loose.
EA	Power supply to the boiler is too high.	Check supply voltage & correct. Re-check all wiring to the unit.

Continued on next page...

# Electric Boilers

## FAULT FINDING

ERROR CODE	POTENTIAL CAUSE	SOLUTION
Display is not illuminated.	No power to the boiler.	Add treated water to the heating system and bring the pressure to a suitable level.
	Loose connection between display board and PCB.	Reseat connection.
Control panel is not registering touch commands.	Ensure boilers status is correct for the function you require.	As per page 33 of this manual to adjust time, heat settings and boiler functionality the boiler needs to be in standby mode before the menu and arrow buttons will work.
Heating temperature is increasing too slow or not at all.	Thermal cut outs have triggered and need resetting.	Isolate power to the boiler and reset thermal cut outs by pressing firmly against the grey buttons in the centre of the component. These cut outs are located on the left hand element as shown on page 8 and 9 (figure 2)
	Heating function has been turned off.	Turn heating function back on as per information on page 33.
	Boiler is not recognising a thermostat calling for heat or a thermostat has not been installed.	<ul style="list-style-type: none"> <li>• Install a thermostat.</li> <li>• Thermostat is not wired correctly or is defective (Please check the manufacturers manual for confirmation. Strom can only advise on how to wire into the boiler but not advise the wiring into third party products)</li> <li>• Fuse on control circuit has blown. The fuse location is shown on page 30 (figure 2) replace with 6 amp fuse.</li> </ul>
Heating is turning off at a low temperature.	Default heating temperature requires to be adjusted.	Please follow the instructions on page 33 for information on how to adjust your default heating temperature.
Nuisance tripping (internal or external breaker)	Loose electrical connection.	This may be a connection made during installation a pre factory made connection. Please check all connections and ensure they are tight and secure.
	Incorrect cable size and/or external breaker used for installation.	Please double check that the specification of your installation is correct. As stated on pages 2 and 29, ultimately the voltage at the installation will influence the external breaker and cable size required for this installation. Use ohms law to calculate if the correct specifications have been applied to the installation. Adjust accordingly.



Hot water temperature is increasing too slow or not at all.	Thermal cut outs have triggered and need resetting.	The boiler will automatically begin circulating again once the heat exchanger has cooled.
	Flow rate too high.	Isolate power to the boiler and reset thermal cut outs by pressing firmly against the grey buttons in the centre of the component. These cut outs are located on the right hand element as shown on page 9 (figure 15)
	Boiler is not recognising a flow of water.	<ul style="list-style-type: none"> <li>• Measure flow rate and adjust accordingly as advised on page 35.</li> <li>• Pipe work is reversed (boiler inlet connected to outlet pipework and vice versa) please correct this accordingly.</li> <li>• Loose connection between flow sensor and PCB. Flow sensor location is shown on page 9 (figure 19)</li> </ul> <p>Debris / limescale build up in flow sensor. Isolate water and check inlet and sensor for signs of blockage, clear accordingly.</p>

**IMPORTANT** Please ensure that any processes where you are required to enter inside the boiler or access the electrical connections of your boiler, these are done so by a qualified and competent installer.

To clear any error codes on the display, simply press and hold the power button until the boiler beeps. Ensure the issue has been addressed and then test your boiler function again.

**It is essential before contacting Strom all troubleshooting steps are followed and completed by your installer so that you are potentially able to resolve any issues significantly quicker. For anything and everything else, we are on hand to help on 03333442474.**

## BOILER MAINTENANCE

### STROM BOILERS DO NOT REQUIRE PARTICULAR MAINTENANCE OTHER THAN THE FOLLOWING:

The heating system must be filled and maintained when the water is cold, between a pressure of 1 – 1.5 bar. Frequent refilling of the system can cause scaling, corrosion and damage to a heating system and should be avoided wherever possible. Regular pressure loss could be indicative of a leak within the system and should be investigated. When the system is refilled always check the level of inhibitor in the system and re-fill where necessary. Check expansion vessel for charge & re-fill if required.

### UNDER NO CIRCUMSTANCES SHOULD THE BOILER BE SWITCHED ON WHEN THE SYSTEM IS DRY.

The boiler contains an installed frost-protection program. For this to operate, power must be supplied to the boiler at all times. Anti-freeze can be added to the heating system (no more than 20% by volume) if the boiler is going to be stood unused for long periods of time. Otherwise, the boiler should be disconnected from the electricity supply and the system fully drained to avoid any frost damage.

# Electric Boilers

## WARRANTY INFORMATION

All Strom products are supplied in accordance with standard Terms & Conditions (available on request or via our website). This Policy also applies in addition to our terms and conditions to any Strom Electric Boilers and by fitting this product you are agreeing to be bound by these Terms & Conditions and this Policy. This Policy sets out the Warranty Period and exclusions which apply to Electric Boilers, for other products please see our website or their corresponding manuals. This Policy is subject to our Standard Terms and Conditions and should be read in conjunction with those terms. We reserve the right to amend this policy at any time.

### Warranty Details:

Subject to the exclusions set out below and any applicable points in our Terms and Conditions, faulty parts and products will be replaced or repaired free of charge by Strom, or one of its representatives during the applicable Warranty Period. Where work is carried out by personnel not associated with Strom, or without Strom's knowledge we will be unable to cover the associated costs, parts, and labour charges. If Strom or its representatives are unable to attend your property in a timely manner we reserve the right to allow third parties to undertake the work once a pre-agreed cost has been agreed with Strom directly (agreements via third parties will not be accepted).

### Exclusions:

1. This policy only applies where:

- i. The product is installed and used strictly in accordance with the Terms and Conditions and the instructions supplied with the product; and
- ii. the failure is not due to accident, misuse, abuse, unsuitable water conditions (including contaminants or inappropriate water pressure), limescale build up, or to any alteration, modification or repair by any party not expressly nominated by Strom.
- iii. Unsuitable water conditions include:
  - a) Private water supplies that are not regulated by water authorities
  - b) Hard water that is left untreated
  - c) Water additives that lead to product corrosion
  - d) The absence of corrosion inhibitor in heating circuits

2. This warranty does not cover damage resulting from non-operation of the product or consequential damage to any other goods, furnishings or property.

3. This warranty does not apply to any consumables associated with the product.

4. Installations that have not been carried out by person/s that do not hold the relevant qualifications required in their field to carry out the works undertaken. An electrical installation certificate from a qualified electrician must be provided for your install, failure to supply this certificate will render any warranties null and void.

5. Warranties are non-transferable and must be purchased as new from one of our distributors.

### Warranty Periods:

All Strom Boilers comes with a standard out of box warranty of 1 year, however by completing the included warranty guarantee procedure within 45 days of purchase (please see warranty documentation) the warranty will be extended to the offered warranty duration free of charge. The warranty period may vary dependent on supplier, model, or package purchased. All details are set out in the included warranty documentation.





**THE FUTURE OF HEATING**  
IT'S ALL IN THE DETAILS...

[www.stromltd.com](http://www.stromltd.com)  
STROM LIMITED 2023

