No.1 Choice Electric Boiler Collection

enc

Ö

the electric heating company

00

ehc



Leaders in the electric heating and hot water industry



Innovative heating and hot water specialists, The Electric Heating Company, have developed their product portfolio to accommodate almost any Central Heating and Hot Water requirement.

From the comprehensive Comet Electric System Boiler to the space saving SlimJim Electric Flow Boiler our product knowledge and Technical assistance is unrivalled in the Heating and Hot Water industry. Our products have been designed with both the installer and homeowner in mind and as such all the controls used with our products are contemporary and user friendly.



We can supply a choice of Boiler Packs and our Electric Combination Boiler for a complete Heating & Hot Water installation. The Electric Boiler, Cylinder and Controls are all included within our exclusive packages. EHC are renowned for always putting the customer first and have won National Customer Service Awards in recognition of our efforts.

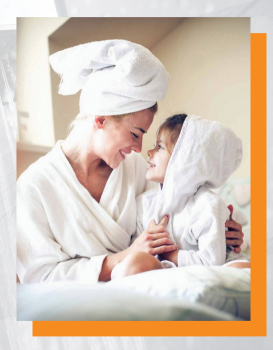


When Installing an Electric Boiler

- Electric Boilers are 100% efficient therefore there is no requirement to oversize the appliance
- If an efficient Direct Cylinder is present within the property install the Boiler for Heating only
- Heat Loss calculations should be made in accordance with the latest regulations
- Most 1, 2 & 3 bedroom properties are generally suitable for an Electric Boiler
- Properties with a high hot water demand are better suited to an Indirect Cylinder with an 'S' Plan configuration
- When installing an Electric Boiler always ensure that the incoming electrical supply is sufficient for the Boiler Output
- To accommodate "Off-Peak" electricity tariffs it is recommended that a Programmer with a facility for 3 On/Off periods is installed
- Electric Boilers are suitable for both Volt Free, Hard Wired and Wireless Thermostats and Controls
- If the property has an electric shower it is advisable that a Shower Flow Sensor or Relay Interrupt is installed to prevent the Electric Boiler and Electric Shower operating at the same time
- Electric Boilers require no mandatory annual maintenance
- Electric Boilers have no flue requirements
- EHC offer 3-Phase Electric Boilers that are suitable for light commercial purposes such as; offices, factory units, pubs, etc.

The Electric Boiler Specialists

- Installation is quicker than a gas system
- The wiring of an Electric Boiler is the same as an Electric Shower
- Electric Boilers can be used for Open Vented Systems
- Can be used as back-up for Heat Pumps
- Standard radiators and valves can be used with Electric Boilers
- ★ EHC Electric Boilers have a soft start to avoid power surges
- ✿ Electric Boilers are almost silent when operating
- Electric Boilers emit no noxious fumes or gases
- ★ Can be used with underfloor heating systems
- EHC only use and recommend High Efficiency ErP Smart Pumps



Fusion Comet Electric Boiler

Comet Electric System Boilers are designed to eliminate unnecessary external plumbing and pipe work.

They are the ideal choice for wet central heating and underfloor heating systems. It has been engineered to include the pump, auto-air vent, expansion vessel, auto-bypass and expansion vessel within the compact casing. For added safety the Boiler also incorporates a High Temperature Thermal cutout for added protection.

Our single phase Boiler outputs are 6kW, 9kW, I2kW with the I4.4kW available for properties that require larger outputs.

To ensure maximum efficiency, all Comet Boilers incorporate six stage heating using a stainless steel heat exchanger. This unique facility will modulate the Boiler to reduce electricity consumption and running costs. The easy-to-use control panel provides operating temperatures for flow and return, system flow rate and kW output information and enables the installer to utilise the inbuilt selfdiagnostic feature during installation or routine maintenance.

The operating temperature of the Boiler can be adjusted from 20 degrees through to a maximum 85 degrees.

In light commercial properties with a 3-Phase electricity supply, we supply 23kW and 39kW output Boilers. For multiple Boiler installations it is also possible to install them in series to suit non domestic situations (see page 20).



Boiler Features

- Outputs from 6kW to 14.4kW
- Integral sealed system kit
- Virtually silent in operation
- Suitable for central heating only or central heating & hot water
- Can be used for underfloor heating
- No Mandatory Maintenance required
- 100% efficient
- Stainless Steel Heat Exchanger
- 2 years Parts & Labour Guarantee
- Removable bottom tray

Electronic Features

- Volt-free Control Connections
- 6 Stage Heating
- Integral System Diagnostics
- Easy-Fit Connectors & Sensors
- In-Built Fault Finding Diagnostics
- High Temperature Thermal Cut-Out
- Vortex Flow Temperature Sensor
- Digital Pressure Gauge

Accessories

| Description |
|--------------------------------------|
| Single Channel Programmer |
| Twin Channel Programmer |
| Room Thermostat |
| 'S' Plan Twin Channel Heat Pack |
| Supreme Saver Hot Wate Programmer |
| Shower Flow Sensor |
| |

| Boiler Range | kW | 6kW | 9kW | 12kW | 14.4kW |
|---|---------------------------------|---------------|-------|-------|--------|
| Pipe entry from Boilers | | Bottom Entry | | | |
| Flow & Return Pipes | mm | 22 | | | |
| Min/Max Water Pressure | Bar | 0.5/3.0 | | | |
| Expansion Vessel | Ltrs | 6.0 | | | |
| Dry Weight | Kgs | 25 | | | |
| Electricity Supply | VAC | 240V lph 50Hz | | | |
| Load/Current | Amp | 25 | 38 | 50 | 60 |
| Heating output | Btu | 20472 | 30709 | 40945 | 49134 |
| Min/Max Temp Settings | °C | | 20, | /85 | |
| Overheat Protection | °C | 100 | | | |
| Pump included | | Yes | | | |
| Recommended Pump Settings | Factory Set to Max (adjustable) | | | | |
| Recommended Diameter of Mains Cable | mm | 6 | 10 | 16 | 16 |
| Protection | Amp | 32 | 50 | 63 | 80 |
| ErP Rating | | D | D | D | D |
| | | | | | |

Accessories & Controls

EC10001 -Single Channel Programmer

| | Zone1 |
|-----------|-------|
| | ON |
| E105-0-55 | |
| | 00 |
| | |

Selection of Modes -

- ✓ 24 Hours, 5/2 Day & 7 Day
- ⊘ 2 or 3 ON/OFF Selector
- ✓ Preset program settings
- Standard Back Plate
- Suitable for Wired Installations or used in conjunction with EC10015 RF Thermostat.



EC10012 -Room Thermostat

- Hard Wired
- ✓ Diaphragm Temperature Sensor
- ldeal for Surface or Pattress Box mounting
- ✓ 10°C- 30°C Set Point

EC10002 -Twin Channel Programmer

| 15: ¹⁵ 35 | 75.8° |
|-----------------------|-------|
| 3. 18. ^(K) | 08 |
| | |

- Selection of Modes -
- ✓ 2 or 3 ON/OFF Selector
- ✓ Preset program settings
- Standard Back Plate
- Suitable for Wired Installations or used in conjunction with EC10015 RF Thermostat.

220°

EC10003 -Three Channel Programmer



- Selection of Modes 24 Hours, 5/2 Day & 7 Day
- ⊘ 2 or 3 ON/OFF Selector
- ✓ Preset Program Settings
- Standard Back Plate
- Suitable for Wired Installations or used in conjunction with EC10015 RF Thermostat.

EC10015 -EHC Wireless Room Thermostat

- ✓ Wireless Communication
- ✓ 230V or Volt Free Switching capability
- ✓ Ideal for Surface Mounting or Free Standing
- ✓ Simple Control Dial with sizeable Digital Screen
- Quick easy installation



J°C Set Point



EC10011 -Twin Channel Heatpack

- ✓ Twin Channel Heatpack
- ✓ Room Thermostat
- ✓ Cylinder Thermostat
- ✓ Wiring Centre
- ⊘ 2 x 2 Port Zone Valves

EC10006 -Grundfox UPM3 or Wilo Pump

- High Efficiency ErP Compliant.
 - Speed-controlled, highefficiency Pump fitted with electronically commutated motor (ECM)
- Uses 85% less Electricity compared to standard Pumps

EC10007 -Pump Value

- 22mm Compression lockshield Valve
- Supplied with Pump Washer



EC10005 -Auto Air Vent

- ✓ 15mm Compression
- Suitable for Vented & Sealed Systems



M0235 -Magnetic Filter

- In-line Filter with Strainer and Magnetic stack
- ♂ 3/4" BSP connections



ESFS15C -Shower Flow Sensor

- ✓ 15mm Compression Fittings
- Auto Shutdown of the Boiler when the Shower is running
- Normally open & normally closed connections supplied



Stainless Steel Cylinders

Direct Unvented

25 Year Warranty

WRAS

The following fittings are supplied with our Direct Cylinders:

- ✓ Inlet Control Set
- ✓ Temperature & Pressure Relief Valve
- 🕗 15mm / 22mm Tundish
- ✓ Expansion Vessel c/w Wall Mounting Bracket
- ✓ 2 x 3kW Immersion Heaters
- ✓ Installation & Maintenance Instructions
- 🕑 Benchmark Logbook

| Model No. | CAPACITY (Litres) | HEIGHT (mm) | DIAMETER (mm) | WEIGHT (Kg-EMPTY) | WEIGHT (Kg-FULL) | RATING |
|-----------|----------------------|----------------|------------------|----------------------|---------------------|--------|
| NDIR125L | 120 | 933 | 550 | 25 | 149 | В |
| NDIR150L | 150 | 1120 | 550 | 30 | 185 | С |
| NDIR180L | 180 | 1308 | 550 | 33 | 218 | С |
| NDIR210L | 210 | 1496 | 550 | 37 | 253 | С |
| NDIR250L | 250 | 1746 | 550 | 40 | 296 | С |



Stainless Steel Cylinders

Indirect Unvented

25 Year Warranty

2

NEPTUNE

The following fittings are supplied with our Indirect Cylinders:

- ✓ Inlet Control Set
- ✓ Temperature & Pressure Relief Valve
- 🕗 15mm / 22mm Tundish
- Expansion Vessel c/w Wall Mounting Bracket
- ✓ 1 x 3kW Immersion Heater On Cylinders 210L & Smaller

- 2 x 3kW Immersion Heaters -On Cylinders 250L & Greater
- ✓ Two Port Zone Valve
- 🕗 Dual Thermostat
- Installation & Maintenance Instructions
- Benchmark Logbook

| Model No. | CAPACITY (Litres) | HEIGHT (mm) | DIAMETER (mm) | WEIGHT (Kg-EMPTY) | WEIGHT (Kg-FULL) | RATING |
|-----------|----------------------|----------------|------------------|----------------------|---------------------|--------|
| NIND125L | 120 | 933 | 550 | 25 | 149 | В |
| NIND150L | 150 | 1120 | 550 | 30 | 185 | С |
| NIND180L | 180 | 1308 | 550 | 33 | 218 | С |
| NIND210L | 210 | 1496 | 550 | 37 | 253 | С |
| NIND250L | 250 | 1746 | 550 | 40 | 296 | С |

Note: Slimline Direct & Indirect models available (478mm in Diameter)





The Electric Heating Company delivers premier heating products across the UK

Tel: 01698 820533

Email: info@electric-heatingcompany.co.uk

www.electric-heatingcompany.co.uk

Unit 40, Block 5, Third Road, Blantyre Industrial Estate, Blantyre, Glasgow G72 OUP



Disclaimer - All figures quoted and images used are correct at the time of printing and maybe subject to change