





No.1 Choice

Electric Boiler

Collection











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.



From initial enquiry to completed order we believe in focusing our attention on Customer Care.

The personnel at The Electric Heating Company are approachable, very experienced and committed to ensuring you have the best available options when choosing your products.

Our Products are specified on many Contracts throughout the UK and our customer base includes Social Landlords, Private Landlords, Developers, Homeowners and the general Heating Trade. In addition to our product catalogues our websites contain Installation & Technical Manuals, Energy Information and a host of relevant details relating to our products. You can also view our informative product videos from the website.

EHC offer an Accredited Heating Contractors scheme that operates throughout the UK. For more information call us on 01698 820533 for advice, brochures, technical information or alternatively visit our website at

www.electric-heatingcompany.co.uk

FAQ's when installing	
an Electric Boiler	4-5
Comet Combination Unit	6-9
Comet Electric Boiler	10-11
Comet Electric Boiler Direct Cylinder Packages	12-13
Comet Electric Boiler Indirect Cylinder Packages	14-15
Comet Electric Boiler Pre-Plumbed Indirect Cylinder Packages	16-17
Comet Boiler Schematics	18-19
Comet 3 Phase Electric Boiler	20-21
SlimJim Electric Boiler	22-23
SlimJim Electric Boiler	22 23
Direct Cylinder Packages	24-25
SlimJim Electric Boiler Indirect Cylinder Packages	26-27
SlimJim Electric Boiler Pre-Plumbed Indirect	
Cylinder Packages	28-29
SlimJim Boiler Schematics	30-31
Accessories & Controls	32-33
Nentune Cylinders	3/1-35

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

- nstallation 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



Comet Combination Unit

The Comet Electric Boiler Combination Unit offers the comfort and convenience of wet central heating and domestic hot water for domestic properties with no access to mains gas.

It is a fully controllable 24/7 packaged unit housed in an elegant enclosure and is available in 9kW, 12kW or 14.4kW Outputs with an internal 140 Litre Duplex Stainless Steel Hot Water Cylinder. The Boilers internal plumbing is configured to an 'S' Plan design that also has an in-built magnetic filter for added protection and includes pre-plumbed Expansion Vessels for both the Heating and Domestic Hot Water circuits.

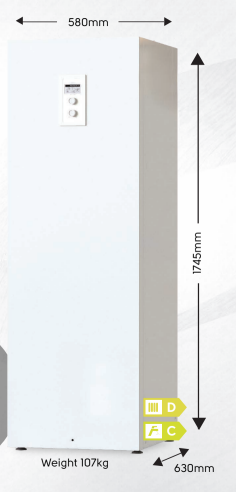
Supplied with an external Tundish and Domestic Hot Water Control Valve and a fully programmable Controller and Wireless Room Thermostat to provide full control of both the Central Heating and Domestic Hot Water.

Latest Features Include

- Weather Compensation
- Tank Cleansing Feature (Anti Legionella)
- Optional Solar DHW PV Connection
- Wireless Thermostat

Boiler 2 year guarantee

Stainless Steel Cylinder 10 year guarantee



The Boilers inbuilt controller "Navigation Button" gives you easy access to the boilers settings by simply scrolling through the menu. There are various pre-set times that can be easily adjusted to suit your heating & domestic hot water requirements. For ease of installation a Wireless Room Thermostat is supplied which can be located anywhere within the property.

The unit has In-built Weather Compensation which will automatically modulate and reduce the Boilers input temperature in relation to the external temperature which reduces Boiler cycling and could save up to 15% energy usage. A further energy saving measure would be to add our optional Titanium PV Immersion heater to the Cylinder which when connected to a Solar PV diverter will automatically start heating the cylinder within the unit.

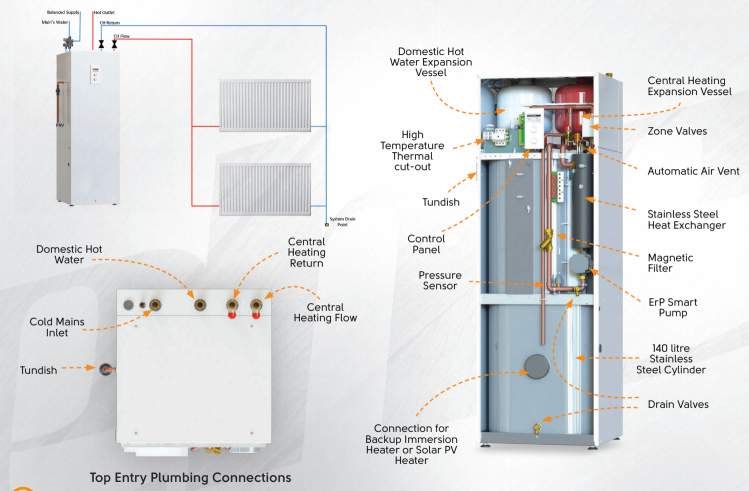
Comet Combination Unit Features

- ✓ Available in 9kW, 12kW & 14.4kW outputs
- Full Power Modulation
- Stainless Steel Heat Exchanger with Automatic Air Vent
- Digital Pressure Gauge
- In Built Weather Compensation
- Integral Programmer with system diagnostics
- Wireless Thermostat Included

- Magnetic Filter

Stainless Steel Cylinder & System Features

- O DHW & HTG Zone Valves
- Orain Point
- Optional Immersion Heater or Solar PV Heater
- ✓ Tank Cleansing feature





Comet Combination Unit Technical Information

		9kW	12kW	14.4kW
Electrical supply			240V - 50Hz	
Load current	Amp	38	50	60
Minimum permitted Cable diameter	mm²	10	16	16
Circuit protection	Amp	50	63	80
Primary system pressure relief valve setting	Bar		3.0	
Primary system operating pressure (min)	Bar		1.0	
Thermal cut-out	°C		100	
Expansion vessel		Ca	apacity 12L - pre-charged 1.	5 Bar
Outlet flow temperature	°C		30 to 85	
Primary circulating pump		Grun	ndfos UPM3 or Wilo-Para 15,	/7 iPWM
Safety valve	Bar		Opening pressure: 3 Bar	•
Hydraulic connections			22mm	
17° to 55° Hot Water Recovery Time		44mins	36mins	29mins
17° to 65° Hot Water Recovery Time		72mins	56mins	45mins
Heating output	BTU	30709	40945	49134
Space heating ERP			D	

opassaug		
	CYLINDER DI	ETAILS
Maximum water supply pressure	Bar	10
Cylinder operating pressure (secondary)	Bar	3
Cylinder operating pressure (primary max)	Bar	2.5
Cylinder operating pressure (secondary max)	Bar	5.5
Expansion relief valve setting (secondary)	Bar	6
Thermostat	°C	30 to 70
Tank capacity	ltr	140
Temperature-pressure valve		95°C/6Bar TP 152 - 1/2
Expansion vessel	12ltr	3 Bar (charge pressure)
Hydraulic connections		Copper pipe ø 22 x 1
Optional immersion heater	3000w	240volt
Net Weight	kg	106.8
Gross Weight	kg	246
Dimensions	mm	1745(h) x 580(w) x 630(d)
Cylinder ERP		С

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 self-diagnostic 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

Code	Description
EC10001	Single Channel Programmer
EC10002	Twin Channel Programmer
EC10012	Room Thermostat
EC10011	'S' Plan Twin Channel Heat Pack
E10SS/7	Supreme Saver Hot Water Programmer
ESFS15/C	Shower Flow Sensor

Boiler Range	kW	6kW	9kW	12kW	14.4kW
Pipe entry from Boilers			Bottom	Entry	
Flow & Return Pipes	mm		22	2	
Min/Max Water Pressure	Bar		0.5/	3.0	
Expansion Vessel	Ltrs		6.0)	
Dry Weight	Kgs		25	5	
Electricity Supply	VAC		240V 1pl	n 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	0	
Pump included			Ye	S	
Recommended Pump Settings		Fact	ory Set to M	ax (adjustat	ole)
Recommended Diameter of Mains Cable	mm	6	10	16	16
Protection	Amp	32	50	63	80
ErP Rating		D	D	D	D



Fusion Comet Electric Boiler

Direct Cylinder Packages

The Fusion Comet Electric Boiler is a sleek modern fully controllable system Boiler

- Outputs from 9kW to 14.4kW

- Boiler provides central heating only and domestic hot water is provided by the direct unvented cylinder
- Can be used for underfloor heating

- Parts & Labour Guarantee
- No flue required



Our one stop shop service enables us to provide Comet Electric Boiler and Cylinder packages with associated controls. This service ensures that all your heating and hot water appliances carry the EHC Brand and simplifies your future warranty support

Code	Description	Number of Bedrooms
EHCCOM9/150	9kw Boiler / 150l Cylinder	1 or 2
EHCCOM9/180	9kw Boiler / 180l Cylinder	2
EHCCOM12/150	12kw Boiler / 150l Cylinder	3
EHCCOM12/180	12kw Boiler / 180l Cylinder	3
EHCCOM12/210	12kw Boiler / 210l Cylinder	3 or 4
EHCCOM15/150	14.4kw Boiler / 150l Cylinder	3
EHCCOM15/180	14.4kw Boiler / 180l Cylinder	3
EHCCOM15/210	14.4kw Boiler / 210l Cylinder	3 or 4

What's Included

	2 Year Warranty
○ Choice of Direct Unvented Stainless Steel Cylinder	25 Year Warranty
	2 Year Warranty
	2 Year Warranty
Supreme Saver Hot Water Programmer	2 Year Warranty



Fusion Comet Electric Boiler

Indirect Cylinder Packages

Like all EHC Boilers, the Fusion Comet Electric Boiler has been designed to eliminate unnecessary external plumbing, pipe work and ease of installation

- Outputs from 9kW to 14.4kW
- ✓ Integral sealed system kit

- Can be used for underfloor heating

- Parts & Labour Guarantee
- No flue required
- No fumes and no risk of explosion



Code	Description	Number of Bedrooms
EHCCOM9/150IND	9kw Boiler / 150l Cylinder	1 or 2
EHCCOM9/180IND	9kw Boiler / 180l Cylinder	2
EHCCOM12/150IND	12kw Boiler / 150l Cylinder	3
EHCCOM12/180IND	12kw Boiler / 180l Cylinder	3
EHCCOM12/210IND	12kw Boiler / 210l Cylinder	3
EHCCOM15/150IND	14.4kw Boiler / 150l Cylinder	3 or 4
EHCCOM15/180IND	14.4kw Boiler / 180l Cylinder	3 or 4
EHCCOM15/210IND	14.4kw Boiler / 210l Cylinder	3 or 4

What's Included

	2 Year Warranty
⊘ Choice of Indirect Unvented Stainless Steel Cylinder	25 Year Warranty
	2 Year Warranty
	2 Year Warranty
⊘ 2 Port Zone Valve (x2)	2 Year Warranty
	2 Year Warranty
	2 Year Warranty





Time Saver Install



High Quality



Energy Efficient



Great Performance



Virtually Silent



Best Price

Fusion Comet Electric Boiler

Pre-Plumbed / Pre-Wired Indirect Cylinder Packages

With the sleek design and integral pipework the Boiler can be discreetly located in either a cupboard or wall mounted e.g. in the kitchen area

- Outputs from 9kW to 14.4kW
- ✓ Integral sealed system kit
- Provides central heating & hot water via the 'S' plan configuration
- On be used for underfloor heating
- Stainless Steel Heat Exchanger
- Parts & Labour Guarantee
- No flue required
- ✓ No fumes and no risk of explosion

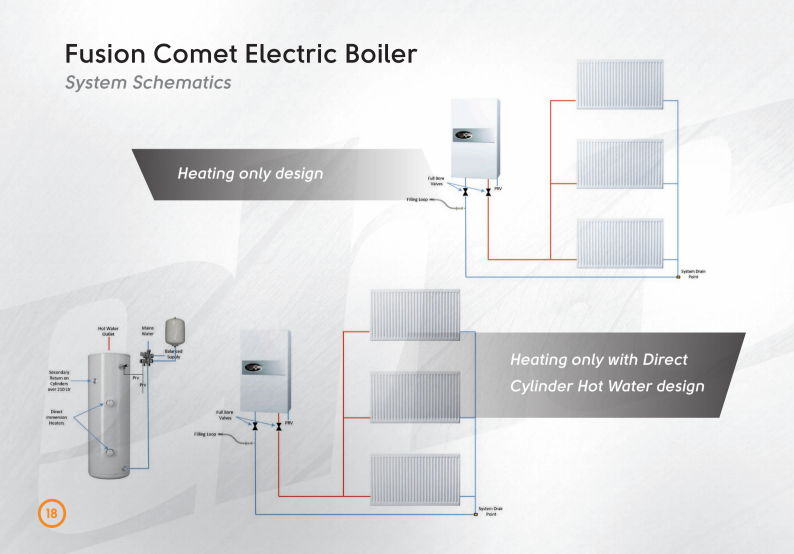


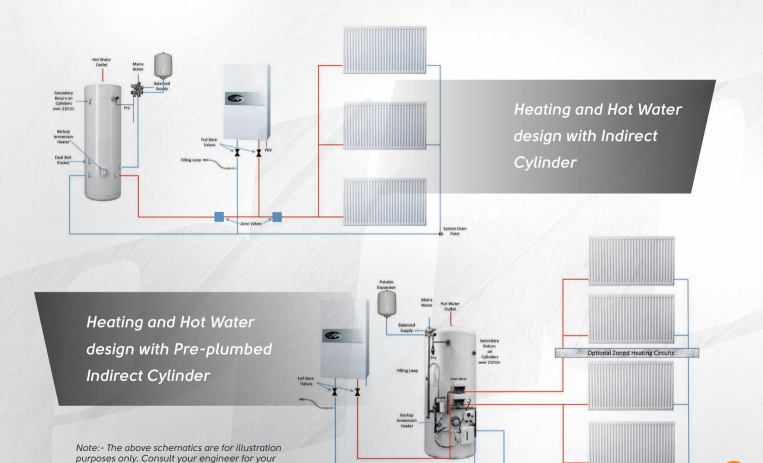
Code	Description	Number of Bedrooms
EHCCOM9/150PPC	9kw Boiler / 150l Cylinder	1 or 2
EHCCOM9/180PPC	9kw Boiler / 180l Cylinder	2
EHCCOM12/150PPC	12kw Boiler / 150l Cylinder	3

EHCCOM9/15UPPC	9kw Boiler / 1501 Cylinder	I Of Z
EHCCOM9/180PPC	9kw Boiler / 180l Cylinder	2
EHCCOM12/150PPC	12kw Boiler / 150l Cylinder	3
EHCCOM12/180PPC	12kw Boiler / 180l Cylinder	3
EHCCOM12/210PPC	12kw Boiler / 210l Cylinder	3
EHCCOM15/150PPC	14.4kw Boiler / 150l Cylinder	3 or 4
EHCCOM15/180PPC	14.4kw Boiler / 180l Cylinder	3 or 4
EHCCOM15/210PPC	14.4kw Boiler / 210l Cylinder	3 or 4

What's Included

	2 Year Warranty
	25 Year Warranty
	2 Year Warranty
	2 Year Warranty
⊘ 2 Port Zone Valve (x2)	2 Year Warranty
O Dual Cylinder Thermostat	2 Year Warranty
	2 Year Warranty
	2 Year Warranty





requirements.

3 Phase Fusion Comet Electric Boiler

The perfect solution for a wet central heating system in light commercial properties, hotels, guest houses and large properties with 3 Phase electricity.

Our fully modulating, powerful 3 Phase Electric Boilers have been engineered to include a 6 Stage Heat Exchanger, Automatic Air Vents, Grundfos Smart Multifunction Pump, Pressure Sensor, Flow & Return Temperature Sensors and High Temperature Safety Cut-Out.

Our 3 Phase boiler outputs are 12kW, 14.4kW, 23kW and 39kW.

To ensure maximum efficiency, all Comet Boilers incorporate six stage heating using a heat exchanger. This unique facility will modulate the boiler to reduce electricity consumption and running costs.

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



Boiler Features

- Outputs from 12kW to 39kW
- 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 or Copper 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
- Smart Multifunction Pump
- Vortex Flow Temperature Sensor
- Digital Pressure Gauge

Accessories

Accessories	
Code	Description
EC10001	Single Channel Programmer
EC10002	Twin Channel Programmer
EC10012	Room Thermostat
EC10011	'S' Plan Twin Channel Heat Pack
E10SS/7	Supreme Saver Hot Water Programmer
ESFS15/C	Shower Flow Sensor

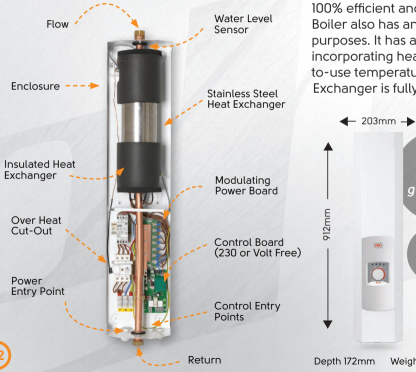
The easy-to-use control panel provides operating temperatures for flow and return, system flow rate and kW output information and enables the installer to utilise the inbuilt self-diagnostic feature during installation or routine maintenance.

Using conventional wet system radiators and valves the Boilers can be installed in any property type with 3-Phase Electricity to offer an effective and efficient heating solution. For larger output requirements, these boilers can be combined on a low loss header to increase the overall output which gives endless install solutions.

Boiler Range	kW	12kW	14.4kW	23kW	39kW
Pipe Entry from Boilers			Bottor	n Entry	
Flow & Return Pipes	mm		2	22	
Min/Max Water Pressure	Bar		0.5	/3.0	
Expansion Vessel	Ltrs			6	
Heat Exchanger		Stainless	Stainless	Copper	Copper
Dry Weight	Kgs		2	25	
Electricity Supply	V		415V 3p	oh 50Hz	
Load/Current	Amp	3x17	3x20	3x31	3x54
Heating Output	Btu	40945	49134	77114	132045
Min/Max Temp Settings	°C	20/85	20/85	20/85	20/85
Overheat Protection	°C		10	00	
Pump Included			Y	es	
Recommended Pump Settings		Fac	tory set to N	1ax (Adjusta	ble)
Recommended Diameter of Mains Cable	mm²	5x2.5	5x4	5x6	5x10
Protection	Amp	3X20	3X32	3X40	3X63
Erp Rating		1	D		

SlimJim Electric Boiler The multi-purpose Boiler where space is at a premium.

The compact design of the boiler makes it ideal for heating applications where space is at a premium. The SlimJim is traditionally installed by professional heating engineers in properties such as apartments, domestic dwellings, holiday homes and light commercial properties. Our single phase Boiler outputs are 4kW, 7kW, 10kW, 12kW with the 14.4kW available for properties that require larger outputs.



The SlimJim is a fully controllable Electric Flow Boiler which is 100% efficient and designed to maximise cupboard space. The Boiler also has an easy-fit front cover for future maintenance purposes. It has a user-friendly Front Control Panel incorporating heat mode and fault finding indicators and easyto-use temperature control setting. The stainless steel Heat Exchanger is fully insulated to minimise heatloss.

Boiler

2 year

quarantee

Extended

Available

Weight 11kg

The Boiler temperature range can be set between 30 degrees and 80 degrees which also makes it a suitable choice for wet system and underfloor heating applications.

Safety is of paramount importance and as such the SlimJim Boiler incorporates a unique high temperature safety cut-out device to protect the boiler.

The SlimJim can be supplied as a Boiler only or complete with a choice of Heat Packs.

Boiler Features

- Outputs from 4kW to 14.4kW
- 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
- Digital Pressure Gauge

Accessories

Code	Description
EC10001	Single Channel Programmer
EC10002	Twin Channel Programmer
EC10012	Room Thermostat
EC10011	'S' Plan Twin Channel Heat Pack
E10SS/7	Supreme Saver Hot Water Programmer
ESFS15/C	Shower Flow Sensor

Boiler Range	kW	4kW	7kW	10kW	12kW	14.4kW
Pipe entry boiler - flow				Тор		
Pipe entry boiler - return				Bottom		
Central heating flow & return pipes	mm			22		
Max Pressure	Bar			3.0		
Min Pressure	Bar			0.5		
Min/Max Temp Settings	°C			30/80		
Overheat Protection	°C			100		
Safety class				IP22		
Electrical Supply	VAC		24	40V 1ph 50	Hz	
Load current	Amp	17	29	42	50	60
Recommended diameter of mains cable	mm	6	10	10	16	16
Heating output	Btu	13648	23884	34121	40945	49134
Protection	Amp	20	40	50	63	80
Erp Rating				D		
Dry Weight	Kgs			11		





Direct Cylinder Packages

The compact design of the SlimJim Electric Flow Boiler makes it ideal for heating applications where space is at a premium.

- Outputs from 4kW to 14.4kW
- ✓ Virtually silent in operation
- Boiler provides central heating only & domestic hot water is provided by the direct unvented cylinder
- Ocan be used for underfloor heating

- Includes Run Dry Sensor
- No flue required



Our one stop shop service enables us to provide SlimJim Electric Boiler and Cylinder packages with associated controls. This service ensures that all your heating and hot water appliances carry the EHC Brand and simplifies your future warranty support

Code	Description	Number of Bedrooms
EHCSJ7/120	7kw Boiler / 120l Cylinder	1
EHCSJ10/120	10kw Boiler / 120l Cylinder	1 or 2
EHCSJ10/150	10kw Boiler / 150l Cylinder	1 or 2
EHCSJ10/180	10kw Boiler / 180l Cylinder	2
EHCSJ12/150	12kw Boiler / 150l Cylinder	3
EHCSJ12/180	12kw Boiler / 180l Cylinder	3
EHCSJ15/150	14.4kw Boiler / 150l Cylinder	3
EHCSJ15/180	14.4kw Boiler / 180l Cylinder	3/4

What's Included

○ Choice of SlimJim Boiler	2 Year Warranty
○ Choice of Direct Unvented Stainless Steel Cylinder	25 Year Warranty
Single Channel Programmer ■	2 Year Warranty
	2 Year Warranty
⊗ 8 Litre Robo Kit	2 Year Warranty
	2 Year Warranty
	2 Year Warranty
✓ Lockshield Valves	2 Year Warranty
	2 Year Warranty





Saver



High Quality



Energy Efficient



Great Performance



Virtually Silent



Best Price

SlimJim Electric Boiler

Indirect Cylinder Packages

The SlimJim is traditionally installed by professional heating engineers in properties such as domestic dwellings, holiday homes and light commercial properties

- Outputs from 4kW to 14.4kW
- ✓ Virtually silent in operation
- Can provide central heating & hot water using our Boiler Heat Packs

- No flue required
- No fumes and no risk of explosion



Code	Description	Number of Bedrooms				
EHCSJ7/120	7kw Boiler / 120l Cylinder	1				
EHCSJ10/120	10kw Boiler / 120l Cylinder	1 or 2				
EHCSJ10/150	10kw Boiler / 150l Cylinder	1 or 2				
EHCSJ10/180	10kw Boiler / 180l Cylinder	2				
EHCSJ12/150	12kw Boiler / 150l Cylinder	3				
EHCSJ12/180	12kw Boiler / 180l Cylinder	3				
EHCSJ15/150	14.4kw Boiler / 150l Cylinder	3				
EHCSJ15/180	14.4kw Boiler / 180l Cylinder	3/4				
What's Included						
	iler	2 Year Warranty				
⊘ Choice of Direct Unvented Stainless Steel Cylinder 25 Year Warranty						
	ammer	2 Year Warranty				
		2 Year Warranty				
⊗ 8 Litre Robo Kit		2 Year Warranty				
		2 Year Warranty				
	rt Pump	2 Year Warranty				
✓ Lockshield Valves		2 Year Warranty				
		2 Year Warranty				
		2 Year Warranty				
⊘ 2 Port Zone Valve (x2)		2 Year Warranty				
		2 Year Warranty				
O Dual Cylinder Thermo	ostat	2 Year Warranty				





Time Saver



Space Saver



High Quality



Energy Efficient



Great Performance



Virtually Silent



Best Price

SlimJim Electric Boiler

Pre-Plumbed / Pre-Wired Indirect Cylinder Packages

The SlimJim is ideal for wet system and underfloor heating applications

- Outputs from 4kW to 14.4kW
- ✓ Virtually silent in operation
- Provides central heating & hot water via the 'S' plan configuration
- Can be used for underfloor heating

- No flue required
- ✓ No fumes and no risk of explosion



Code	Description	Number of Bedrooms				
EHCSJ7/120	7kw Boiler / 120l Cylinder	1				
EHCSJ10/120	10kw Boiler / 120l Cylinder	1 or 2				
EHCSJ10/150	10kw Boiler / 150l Cylinder	1 or 2				
EHCSJ10/180	10kw Boiler / 180l Cylinder	2				
EHCSJ12/150	12kw Boiler / 150l Cylinder	3				
EHCSJ12/180	12kw Boiler / 180l Cylinder	3				
EHCSJ15/150	14.4kw Boiler / 150l Cylinder	3				
EHCSJ15/180	14.4kw Boiler / 180l Cylinder	3/4				
What's Included						
⊘ Choice of Indirect Unvented Stainless Steel Cylinder 25 Year Warra						
✓ Twin Channel Programmer 2 Year Warranty						

Room Thermostat

Lockshield Valves

Automatic By-Pass

⊘ 2 Port Zone Valve (x2)

Dual Cylinder Thermostat

Magnetic Filter

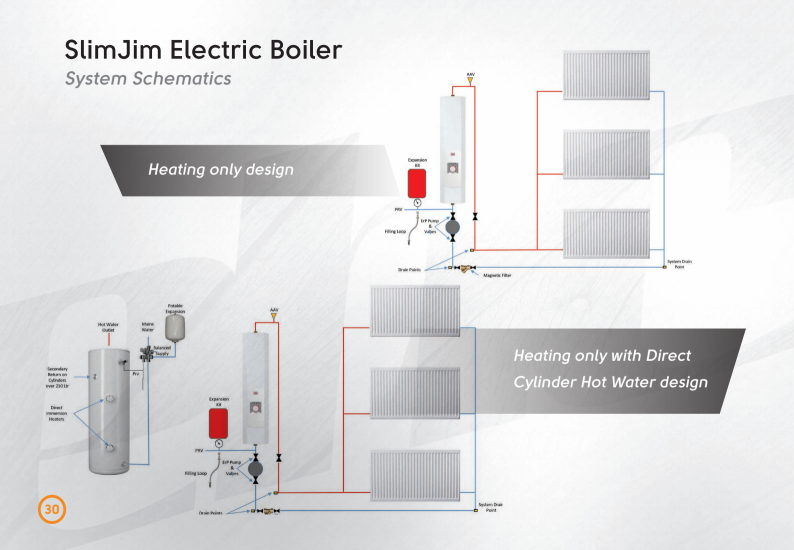
Wiring Centre

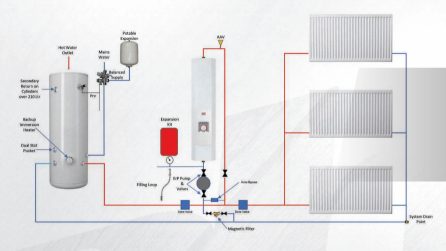
8 Litre Robo Kit

Auto Air Vent



2 Year Warranty

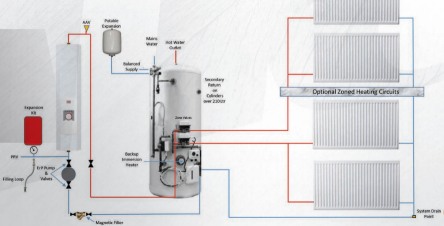




Heating and Hot Water design with Indirect Cylinder

Heating and Hot Water design with Pre-plumbed Indirect Cylinder

Note:- The above schematics are for illustration purposes only. Consult your engineer for your requirements.



Accessories & Controls

EC10001 -Single Channel Programmer



- Selection of Modes -

- Standard Back Plate
- Suitable for Wired Installations or used in conjunction with EC10015 RF Thermostat.

EC10002 -Twin Channel Programmer



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

EC10003 -Three Channel Programmer



- Selection of Modes 24 Hours, 5/2 Day & 7 Day
- ② 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

- O Diaphragm Temperature Sensor
- Ideal for Surface or Pattress Box mounting





EC10015 -EHC Wireless Room Thermostat

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



EC10011 -Twin Channel Heatpack

- ✓ Twin Channel Heatpack
- Order 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

- Suitable for Vented & Sealed Systems



M0235 -Magnetic Filter

- In-line Filter with Strainer and Magnetic stack



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

The following fittings are supplied with our Direct Cylinders:

- ✓ Inlet Control Set
- ✓ Temperature & Pressure Relief Valve

- 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

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
- 2 1 x 3kW Immersion Heater On Cylinders 210L & Smaller

- 2 x 3kW Immersion Heaters -On Cylinders 250L & Greater
- Oual 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



