



ELECTRIC SYSTEM BOILER

with optional Solar PV Integration

Multi-output boiler, configurable on site



The Electric Heating Company Limited



Pioneering Innovation & Sustainability

The CometPV system boiler can be integrated with SolarPV if required, but the boiler can also work as a standard electric system boiler.

- PV Integration (optional)
- Zero Carbon
- Energy Monitoring
- **Weather Compensation**
- Automatic Anti-Legionella Feature
- Adjustable Flow Temperature: 20°C 85°C
- Smart boiler control using the EHC App*
- Capable of working on multiple heating circuits simultaneously, each operating at different temperatures

- Available in outputs from 2kw to 24kw, Which can be adjusted on-site to achieve optimal performance
- Maximising energy brought from your solar panels. Minimising excess energy going back to the grid
- Multiple outputs. Configurable on-site. With 3 models available:

Model 1: 2, 4, 6, 8kW

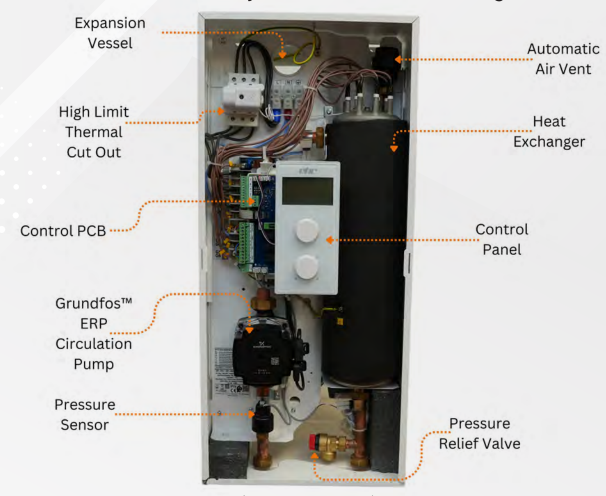
Model 2: 7.2, 9.6, 12, 14.4kW Model 3: 12, 16, 20, 24kW

*EHC C.MI2 Internet Module Required

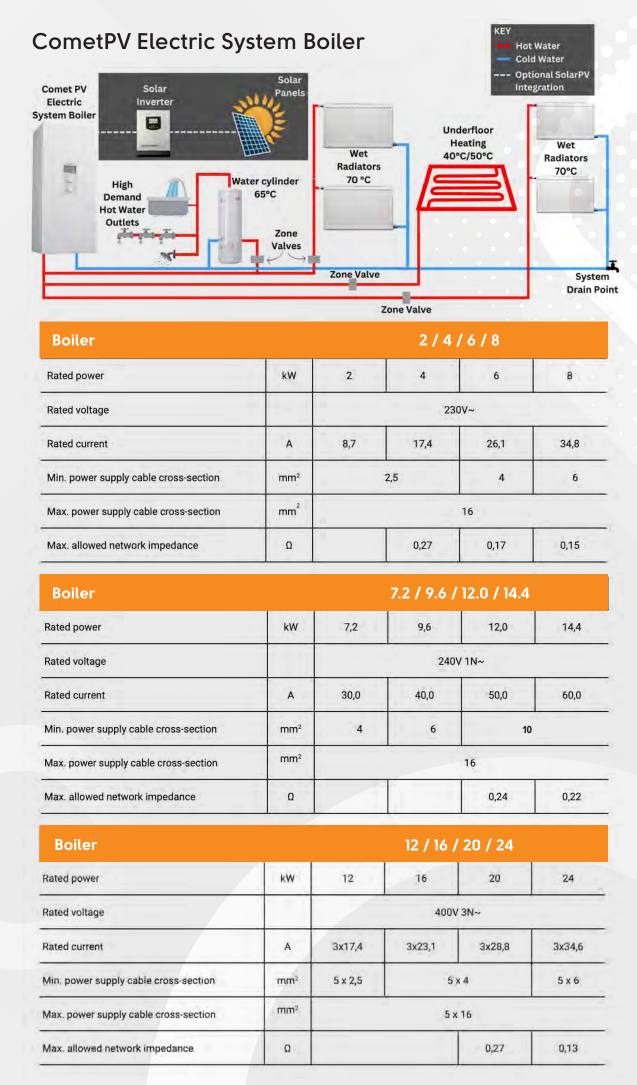
5 YEARS WARRANTY*

*T&C's Apply See Website.

CometPV Electric System Boiler Internal Diagram



716x316x235mm (height x width x depth) Weight: 20.5kg



Note; Stated cable sizes are the minimum permitted for this appliance. The required cable size for the installation should be calculated by a qualified electrician based on a cable calculation in line with BS7671 considering the cable type selected and the installation method used.





The CometPV system boiler can be integrated with SolarPV if required, but the boiler can also work as a standard electric system boiler.



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











