1 or 2 resistive heating loads can be used. 3.7kW max for each heater (sequentially heating).

Clip-on sensor with option of wired or wireless.

Wired sensors not required if using harvi.

Technology ensures loads are supplied by a clean AC sine wave – only the voltage is varied.

Continually adjusts the power to the heater elements, making full use of surplus green energy without importing from the grid.

Remote access device that allows the user to control and/or monitor their myenergi product(s) via the app. Can also provide software updates.

Available in 7kW and 22kW versions.
- Tethered and untethered Type 2 connectors available
- Integrated RCD with 6mA DC detection
- No earth rod required!

Features special ECO charge modes to manage EV charging with surplus power from microgeneration.

Harvests power from the sensor and transmits the import/export information to the load controlling devices - Wiring or batteries not required!