



## EcoEI

### An electronically controlled thermal store

- Outputs up to 12 kW 230V 1ph
- Outputs up to 15 kW 400V 3ph
- Provides 220 litres of hot water storage
- Energy-efficient operation all the year round providing environmental heating and domestic hot water (DHW)
- User-friendly control system with an easy to use display
- Floor-mounted
- Designed for top pipework connection
- Available in two heights (1800 and 1550 mm)
- The internal mixing valve automatically provides a uniform and pleasant heating
- Equipped with load governor and current sensor
- Designed for use with the EcoAir heat pump or the EcoPart heat pump

The EcoEI is an electronically controlled thermal store capable of providing both environmental heating water and domestic hot water (DHW). Although capable of use as a stand-alone unit the EcoEI has been specifically designed for integration into a heating system incorporating either an EcoAir or EcoPart heat pump. A heating system utilising a heat pump significantly reduces the electrical power consumption and hence heating costs.

The EcoEI has a 'footprint' of 600mm x 620mm, and with a choice of height of 1800mm or 1550mm the unit can be accommodated in most heating installations. Both the environmental heating water and DHW connections are located on the top of the unit.

Supplied with two electric immersion heater bundles the EcoEI can provide up to 15kW.

DHW is produced in an internal finned coil delivering an 'instantaneous' supply of fresh hot water.

The EcoEI is fitted with an internal baffle enabling hot water to be stored in the cylinder at two different temperatures. This is particularly useful when installed in conjunction with a heat pump as the heat pump can heat the lower temperature water in the base of the cylinder while the immersion heater can be used to maintain the temperature in the upper section hence the system capacity for generating DHW.

A microprocessor controller mounted on the front of the EcoEI provides fully automatic control of the heating system. Environmental heating water is supplied by an internal mixing valve which, together with indoor and outdoor temperature sensors, provide an environment with uniform and pleasant heating. A display on the controller indicates system temperatures and enables heating system set-up and adjustment. The controller is designed to also manage the EcoPart or EcoAir heat pump where these are installed in conjunction with an EcoEI.

The 1800mm high EcoEI has space in the base of the unit to fit a ground source heat pump module thus providing the option of later conversion to a EcoHeat heat pump.