

It is with great pleasure that we can announce that we have found a hot water solution using Award Winning Mixergy.co.uk

Infrared Replacing Gas can now offer a whole property heating and hot water solution by combining and Infrared heating panels and Mixergy smart hot water cylinders.

DATASHEET

mixergy

The intelligent way to heat your hot water

Indirect

120 | 150 | 180 | 210 | 250 | 300 Litres



- **Unique volumetric heating**
Only heat what you need - save up to 20% on hot water bills
- **Heat quicker**
Delivers hot water up to 5x faster than conventional tanks
- **Constant control**
The Mixergy App and control gauge show you how much hot water you have available at any time
- **Smart scheduling**
Build a schedule that ensures you always have enough hot water available
- **Voice control**
Control your Mixergy tank through your Alexa or Google Home device
- **Smart tariff ready**
Use dynamic time-of-use tariffs to provide cheap hot water in off-peak periods
- **Energy Savings Trust verified**
Independent verification that Mixergy tanks significantly reduce gas consumption and save money



Designed for use with gas or oil boilers, available as either a vented or unvented system



Easy connection to solar PV - either on installation or in the future



Heat pump ready, so you can easily connect to all makes and models of heat pump in the future



3kW Incoloy immersion heater for direct electric back-up and integration with smart electricity tariffs and solar PV



Manufactured in the UK



mixergy.co.uk

We can say that within the first 24 hours of our agreement to work together to provide this facility, we had Housebuilders calling to ask for specifications for various properties. In the coming days we expect more will do so as Mixergy.com already have many customers for their wonderful product, who will now know that they can join our Infrared heating to their systems.

If you are already a customer of Mixergy.co.uk, or even if you are not, we are at the end of a telephone to answer all your questions on infrared heating and to take instructions for specifications.

Web: www.infraredreplacinggas.com

Email: david@infraredreplacinggas.com