

Why choose **HEAT INTERFACE UNITS (HIU)**

HIUs are typically installed in apartment complexes and district heating schemes with a central heating plant or small private developments

The HIU's role is to offer a reliable and efficient way of controlling the heating and producing hot water in each flat, while saving energy and heating costs



Lower investment costs

No need to connect individual boilers
This alone is a significant cost saving for developers that will also result in **future savings** due to reduced service and maintenance costs.



Ease of installation



No gas supply required
No individual flues needed
Compatible with any boiler system

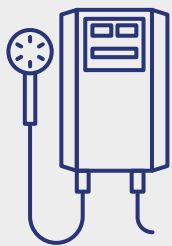
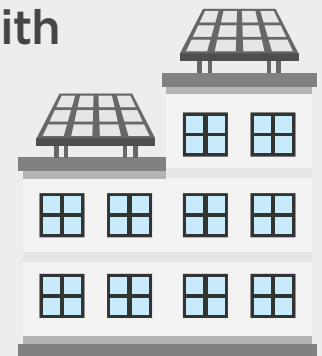
Energy saving



Heat meters and SMART controls can be fitted to give residents awareness and control over their energy use, **promoting energy savings of up to £250 a year**

Ease of integration with renewable energy

By connecting with central energy plant, HIUs allow easy integration with renewable energy systems such **CHP, solar or heat pumps.**



Instantaneous hot water production

High flow rates at 53°C ensure a secure hot water provision

E-billing capable



ideal for **social housing** solutions

Simple maintenance

and easy access to all components for low maintenance costs



Docherty **delivers!**

Fully automated, sustainable heating solutions

www.docherty.co.uk

docherty[®]
SINCE 1960