

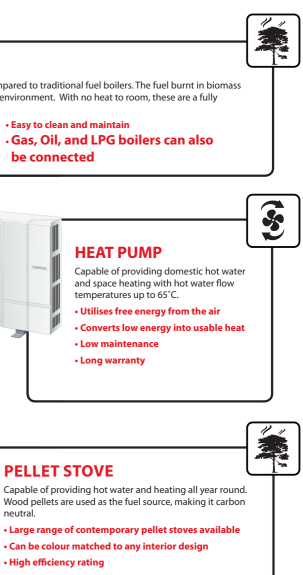
Integrating renewables to maximise efficiency: The domestic solution

FHERMAL STORE BIOMASS BOILER A vented store capable of receiving all traditional and renewable technologies. Provides high flow rates and quick recovery times. Biomass boilers can save money on heating costs compared to traditional fuel boilers. The fuel burnt in biomass boilers is renewable, leading to a healthy sustainable environment. With no heat to room, these are a fully Patented design to reduce boiler cycling Large range of cylinder sizes for a variety of installations automated, all year round solution. Complies with 'Part L' energy efficiency • Flexible design to cater for all customer requirements • Easy to clean and maintain Simple to operate Reliable Affordable be connected SOLAR THERMAL Capable of meeting domestic hot water requirements during the summer months 1 and contributing towards them in the winter months. Leading to savings in fossil fuel and carbon. Very competitive price for high specification installation In-roof and on-roof applications available High efficiency Long warranty 0 **PELLET STOVE** neutral. WOOD STOVE Capable of providing space heating and hot water using High efficiency rating seasoned wood fuel. A carbon Low maintenance neutral energy source. Highly efficient • Plentiful and cheap fuel Complies with new building regulations on carbon footprints **UNDERFLOOR HEATING** Highly efficient heat distribution which makes use of low temperatures; resulting in fossil fuel and carbon savings. Best method of heat distribution for domestic dwellings Variety of different applications available

Modular manifolds available

0333 999 7974 // advancedtech@specflue.com

The vast majority of energy sources for the thermal store are both renewable and highly efficient, providing substantial savings for homeowners.



www.specflue.com