



Fuelsaver

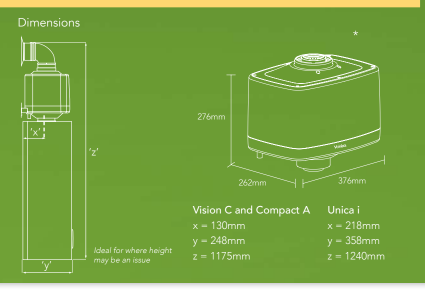
Passive flue gas heat recovery device

- 5 YEAR WARRANTY -
- REDUCE GAS COMSUPTION -
- REDUCES CARBON EMISSIONS =
- LISTED ON PCDB AND VALIDATED FOR SAP 2009 -



Fuelsaver

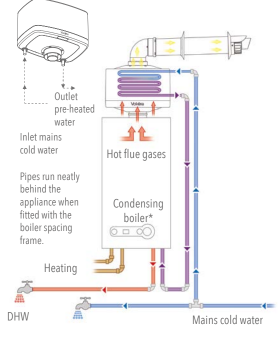
Passive flue gas heat recovery device



SPECIFICATIONS	FUELSAVER	
PRODUCT ORDER CODE	29450000	
EFFICIENCY SAVINGS		
GAS SAVING	UP TO 33%	
CARBON SAVING (ANNUAL)	UP TO 500KG	
WATER SAVING (ANNUAL)	OVER 5%	
DIMENSIONS AND WEIGHTS		
DIMENSIONS (H X W X D) (MM)	276 X 376 X 262	
LIFT WEIGHT EMPTY (KG)	3.8	
LIFT WEIGHT FULL (L/MIN)	15.6	

Fuelsaver installation

- 5 year parts and labour warranty.⁽¹⁾
- Gas consumption is reduced saving up to 33% of the gas normally required for DHW.
- Reduces carbon emissions by up to 500kg annually.
- Cold water wastage is significantly reduced by 5% annually due to the inlet water being pre-heated.
- Specifically developed to meet new build requirements with low water content ensuring optimum performance.
- Listed on PCDB and validated for SAP 2009 helps to meet the requirements of higher levels of the Code of Sustainable Homes on new dwellings.
- Easy to install low lift weight and adjustable wall bracket simplifies installation. Designed as a 'bolt-on' product, the Fuelsaver unit is secured to the wall and is connected directly to the appliance flue outlet. Thereafter the flue system is installed just as it would be in a normal installation.
- Extremely low temperature at flue outlet, virtually eliminates any nuisance pluming.
- No separate condensate required as condensate fluid is collected and discharged via the boiler.
- Can be used on both horizontal and vertical flue configurations minimising impact on the siting of the installation.
- Compatible with Vokèra's 60/100mm concentric flue system.
- No moving parts eliminates the need for annual servicing or maintenance and permits silent operation.
- Compatible with weather compensation sensor to further improve efficiency.
- Compatible with other renewable technologies.
- WRAS approved product.
- Does not require any electrical supply so has zero parasitical energy consumption.



*Compatible with Vokèra Unica i, Vision C and Compact A combi boilers.

FLUE OPTIONS AND ACCESSORIES	
DESCRIPTION	CODE
BLENDING VALVE	1150529
TELESCOPIC FLUE TERMINAL	29450121
HORIZONTAL FLUE TERMINAL	29450120
VERTICAL FLUE TERMINAL	29450122

U

In

WE ARE SOCIAL

⁽¹⁾Subject to registration and annual service.



Vokèra Limited reserve the right to change specification without prior notice. Consumers statutory rights are not affected. E&0E Issue 01/17/NM