

Fuelsaver

Passive Flue Gas Heat Recovery Device

REDUCES GAS
CONSUMPTION

REDUCES CARBON
EMISSIONS

CERTIFIED FOR SAP
APPENDIX Q

5 YEAR WARRANTY

ELIGIBLE FOR GREEN DEAL
HOME IMPROVEMENT FUND



Fuelsaver

Passive Flue Gas Heat Recovery Device

REDUCES GAS CONSUMPTION BY UP TO 33%	REDUCES CARBON EMISSIONS BY UP TO 500KG	5 year warranty	CERTIFIED FOR SAP APPENDIX Q
REDUCES COLD WATER WASTAGE BY 5%	ELIGIBLE FOR GREEN DEAL CASH BACK SCHEME	COMPATIBLE WITH UNICA i, VISION C AND COMPACT A	EASY TO INSTALL

The Vokèra Fuelsaver is a Passive Flue Gas Heat Recovery (PFGHR) device and can be fitted to a new or existing condensing Vokèra Vision, Unica i or Compact A combi boiler.



The post heat exchanger device is located between the boiler and flue terminal. The device offers the potential to increase efficiency by capturing some of the heat in boiler flue gases that would normally be wasted. It uses this extracted heat to reduce the amount of fuel that has to be burned when providing hot water.

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.

Certified for SAP Appendix Q – helps to meet the requirements of higher levels of the Code of Sustainable Homes on new dwellings.

Install with the Vokèra Unica i, Vision C or Compact A combi boilers and the homeowner can receive £1000 cashback, or up to £1500 for new homebuyers, as part of the Green Deal Home Improvement Fund.

Enhances Energy Label Classification.

Easy to install – low lift weight and adjustable wall bracket simplify 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 plumbing.

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 to further improve efficiency.

Compatible with other renewable technologies.

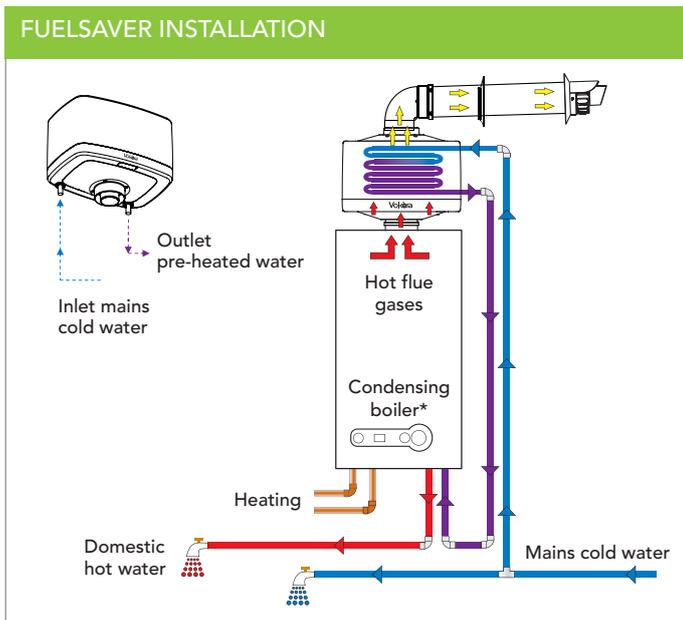
WRAS approved product.

Does not require any electrical supply so has zero parasitical energy consumption.

Gas Safe Registered installers require no additional trades, skill or qualifications to install the Vokèra Fuelsaver.

⁽¹⁾ Subject to registration

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 (HxWxD)	276 x 376 x 262
Lift weight empty (kg)	6.6
Lift weight full (kg)	9.4



*Compatible with Vokèra Unica i and Vision C combi boilers

FLUE OPTIONS AND ACCESSORIES	
Description	Code
Blending valve	1150529
Telescopic horizontal flue terminal	29450121
Horizontal flue terminal	29450120
Vertical flue terminal	29450122

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