

KESTON 22MM SYSTEM FILTER

Available for Keston Combi 2 & System 2 Boilers

Simple to install

Protects the boiler from a range

High quality components and robust, pressure-tested construction for maximum reliability

Easy to clean and service the filter via the drain valve, reducing time on site.



Full bore valves to reduce pressure loss and enhance

Can be fitted on vertical or horizontal pipework, orientation

Extends warranties from 5 years



TWIN FLUE **DESIGN**

Providing the perfect solution for problematic and awkward installations



eston System Filter

7 YEAR **WARRANTY**[†]



BRITISH BUILT SINCE 2013

All Keston boilers are built in and designed for the

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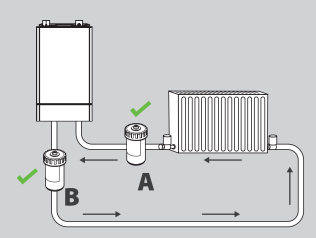








Installation



Sealed system

(Keston Combi 2 & System 2 boilers)

The System filter can be installed anywhere on the heating system before the boiler. For optimum protection, fit the filter at point A, if this is not possible fit at point B.

N.B. We firmly recommend the Keston 22mm System Filter is installed and serviced by a qualified heating engineer.

CAUTION. As with all magnetic products, if you have an implanted cardiac device extra caution should be taken at all times when handling any magnetic filter.

TECHNICAL SPECIFICATION

MATERIALS	
Filter body	Glass filled, engineering polymer
Manifold	Nickel plated brass and glassed filled engineering polymer
Drain valve	Nickel plated brass
Circlip	Stainless Steel
Seals & washers	EPDM

PERFORMANCE		
Suitable fluids	Water, inhibited glycol solutions	
Maximum percentage of glyco	50%	
Maximum working pressure	5 bar	
Maximum flow rate	25 L/min	
Maximum working temperature	100°C	
Capture rate	Up to 100% of system contaminates	

OPERATING PRINCIPLE

Contaminated water enters the filter via the manifold, carrying a variety of system debris and particulate matter held in suspension. This debris, including ferrous impurities such as Magnetite, moves through the manifold and into the main body of the filter.

Water is forced down towards the bottom of the filter due to the engineered flow characteristics created within the filter, which helps to disrupt any dirt particles held in suspension by the water, as well as direct these particles towards an engineered area of low flow at the base of the filter. The dynamic flow of the water within the filter also allows ferrous impurities to be captured by the high-powered magnet assembly.

To exit the filter water must pass over the magnet sheath, then out of the manifold. In this way, system debris has difficulty escaping the unit and is either trapped in the area of low flow, or captured by the powerful magnet, meaning clean water exits the filter.

Any dirt collected within the filter can then be discharged by removing the magnet from the sheath and opening the drain valve. This and the dosing procedure procedure is shown in the filter installation instructions. Suitable clearances above and below the filter are required for withdrawal of the magnet and to access the drain valve during these procedures.

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