Keston

BY IDEAL BOILERS



KESTON 22MM SYSTEM FILTER

Available for Keston Combi and System Boilers

- Simple to install
- Increased flexibility; bi-directional flow means either port can be an inlet
- Enhanced magnetic capture
- Rapid fit connectors and quick release trigger for faster removal and reinstallation
- Low profile drain valve for more efficient servicing
- Capable of non-magnetic and magnetic capture
- Extends warranties from 5 years to 7 when installed on a Keston Combi or System boiler⁺



7 YEAR WARRANTY⁺

Receive a 7 year warranty⁺ on Keston Combi and System boilers when fitted with the Keston 22mm System Filter



TWIN FLUE DESIGN

Providing the perfect solution for problematic and awkward installations

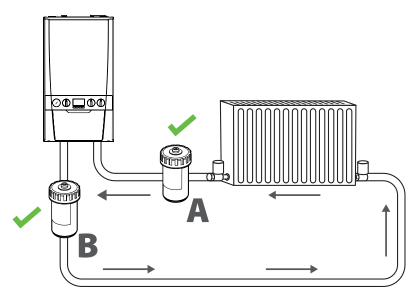


All Keston boilers are built in and designed for the British market

www.keston.co.uk | 🎔 🖪 🞯 🖬

British Built Since 2013

INSTALLATION



Sealed system

Position A is best practice, while B is suitable.

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

CANISTER AND LID

- Material: Glass reinforced nylon •
- Fluid capacity: 250ml
- Inlet diameter: 22mm at valve
- Outlet diameter: 22mm at valve
- Thread: Pressure thread
- Flow configuration: Bi-directional
- Main lid seal: EPDM
- Valve to canister: EPDM

SERVICING CLEARANCE

- Air vent (top): 50mm
- Drain Plug (bottom): 50mm



BLEED VALVE / AIR VENT

- **Body material:** Nickel plated brass
- Screw: Nickel plated brass
- Thread interface: M6
- Seals: EPDM

DRAIN PORT

- Drain plug material: Nickel plated brass
- Drain plug thread: M8
- Seals: EPDM

TRIPLE SEAL VALVES

- Body material: Nickel plated brass
- Seals material: Long life PTFE ball seals
- **O ring material:** EPDM 70 seals x3
- Valve inlet/outlet: 22mm

MAGNET

- Housing: Stainless steel
- Length: 97.5mm
- Diameter: 19mm