



PRODUCT DATA SHEET

22MM BRASS MAGNETIC FILTER BFILT

BRASS CONSTRUCTION WITH BRASS ISOLATION & DRAIN VALVES

Using a brass-bodied magnetic filter in central heating systems offers significant advantages, including cost savings, robustness, and flexible installation options for both vertical and horizontal pipe runs.

The durable brass construction ensures longevity and resistance to corrosion, reducing maintenance frequency and energy consumption, thus lowering long-term costs.

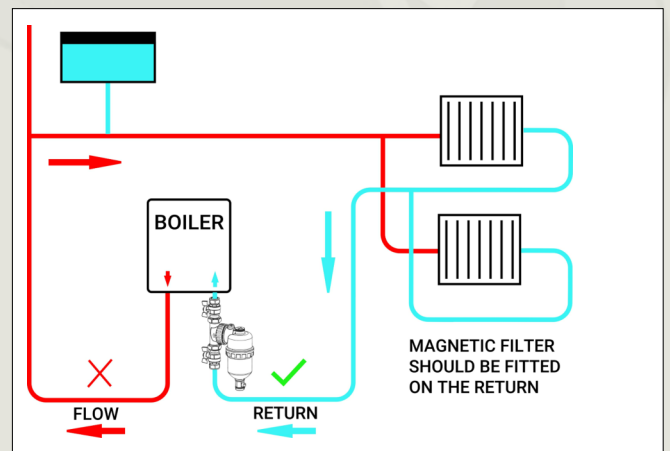
Additionally, these filters can be configured for both inline and 90-degree pipework installations, thanks to the easily adjustable brass manifold, allowing for seamless integration into various system layouts.

Overall, a brass-bodied magnetic filter enhances the efficiency and reliability of heating systems while providing versatile installation solutions.



Features:

- Removing iron, nickel and cobalt particles in the water
- Providing consistent protection for the boiling system
- Extending longevity of the system
- Reducing carbon emission
- Saving maintenance cost
- No extra operating cost
- Easy to install and clean
- Max flow rate: 4.8 M³/h
- Filter volume: 260ml
- Max Working pressure: 10 bar
- Max Dynamic Pressure: 1.5 bar
- Maximum temperature: 90°C
- Magnetic field of rod: 10,000 gauss
- Body Material: Brass
- Connection 2 x ball valves - Ø22 compression
- Weight: 1.92Kg
- Inline or 90° Pipework Connection
- 2 layer Stainless debris filter 1.2mm & 0.8mm



TFC GROUP

22mm Brass Magnetic Filter BFILT



QR057

TFC GROUP, TOWER HOUSE, VALE RISE, TONBRIDGE, KENT TN9 1TB

Tel: 01732 351680

Fax: 01732 354445

www.tfc-group.co.uk

Prepared for TFC Group By: M. Edmonston

Issue 1: July 2024

Page 1 of 1