

Introduction

The magnetic system filter is a uniquely versatile central heating filter that has been designed to combat the problems caused by magnetic system sludge and non-ferrous debris.

The mall installation footprint has been designed so it can be fitted directly underneath the boiler, saving space whilst still giving the same level of system protection. The unique design means that it can be fitted in almost limitless orientations to suit any installation.

Featuring a high power, bi-directional 11,000 gauss magnet, a stainless steel mesh filter and a large bore drain plug means that servicing the filter is both quick and simple. The magnet is housed in a protective sheath meaning any magnetite can be quickly and simply removed with the minimum amount of mess and system downtime.

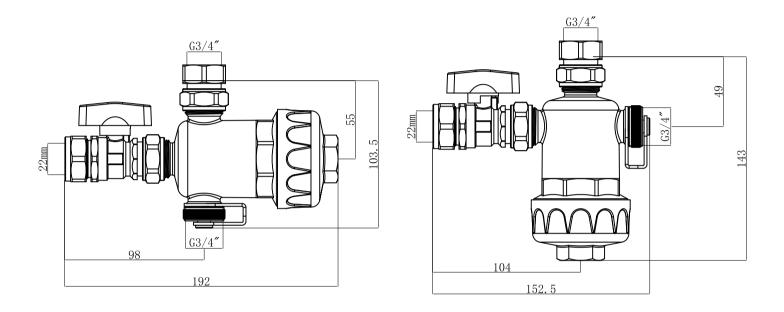
Product Code	Description
ZL-2566A	Magnetic Filter

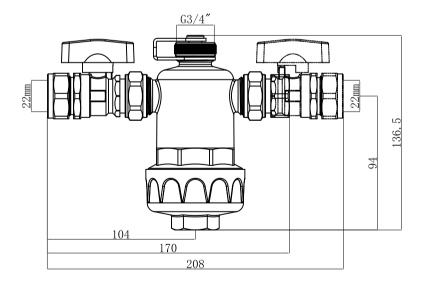
specification

- Actively filters magnetite and non ferrous system debris
- Hard wearing 800 micron stainless steel non-ferrous filter
- · Large bore drain plug
- High strength 11,000 Gauss bi-directional magnet
- · Limitless installation orientations to suit any boiler
- Compatible with water & water/glycol mixes
- Maximum operating pressure 3 bar
- Maximum operating temperature 90°C

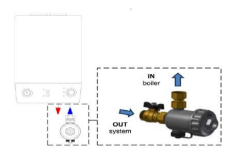


Dimensions

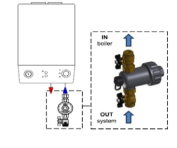




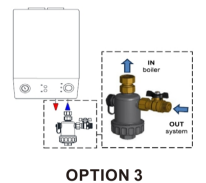
■ INSTALL THE THERMOSTAT



OPTION 1



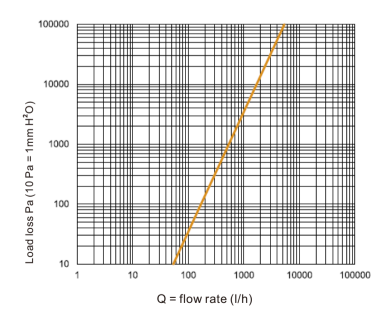
OPTION 2



N boiler OUT system

OPTION 4

Performance



Size	Kv (m³/h) 'Angled' Install	Kv (m³/h) 'Straight' Install
G 3⁄4"	5.48	5.38