

## **PRODUCT DATA**

## **OP - LINEAR**

## **IN-LINE MAGNETIC FILTER**

22mm COMPRESSION FITTINGS

**ISOLATION VALVES** 

AIR VENT

**DRAIN VALVE** 

**BI-DIRECTIONAL FLOW** 



OP-LINEAR IS A 22mm IN-LINE MAGNETIC FILTER, WITH A POWERFUL 10,000 GAUSS NEO-DYMIUM 7 POLE PERMANENT MAGNET, AND IN-BUILT MESH BAFFLES. THESE WILL TRAP ALL MAGNETITE AND NON-MAGNETIC DEBRIS CIRCULATING IN A HEATING SYSTEM, PRE-VENTING DAMAGE, PROLONGING LIFE, AND IMPROVING THE EFFICIENCY OF PUMPS, VALVES, AND BOILER HEAT EXCHANGERS. OP-LINEAR ENABLES QUICK AND SIMPLE CLEANING AND CHEMICAL DOSING OF HEATING SYSTEMS. FOR MAXIMUM BENEFIT, INSTALL THE OP-LINEAR IN THE RETURN PIPEWORK IMMEDIATELY BEFORE THE BOILER.

MESH FILTER BYPASS ENSURES ADEQUATE SYSTEM CIRCULATION EVEN WHEN THE FILTER CHAMBER IS FILLED.

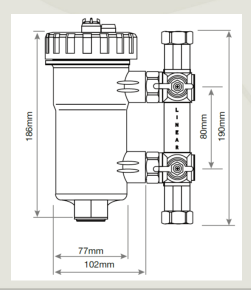
THE FILTER BODY IS REMOVABLE FROM THE IN-LINE PIPEWORK JIG, WHICH SUITS RETROFITTING INTO EXISTING VERTICAL PIPEWORK.

MAGNET TYPE NEODYMIUM

MAGNET LENGTH 148mm

MAGNET STRENGTH 10,000 GAUSS

PARTICULATE FILTER 9 SECTIONS



## **SPTIMUM**

