Domestic central heating filter

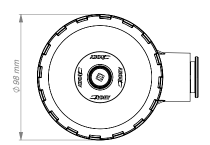
Developed by ADEY, the industry leading water treatment solution provider, to protect central heating systems from damage caused by dirt and debris.

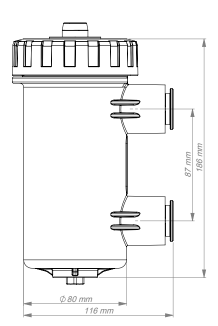
- Removes waterborne system contaminants
- Rapid fit connectors for fast servicing
- Multiple horizontal and vertical fitting options
- Dosing vessel for ADEY MC chemical range
- Fast, simple installation

Technical specification

Maximum working temperature: 95°C Minimum installation height: 244mm

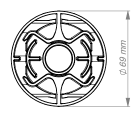
Canister





Maximum working pressure: 6 bar Maximum flow rate: 50 L/min

Non-magnetic sheath







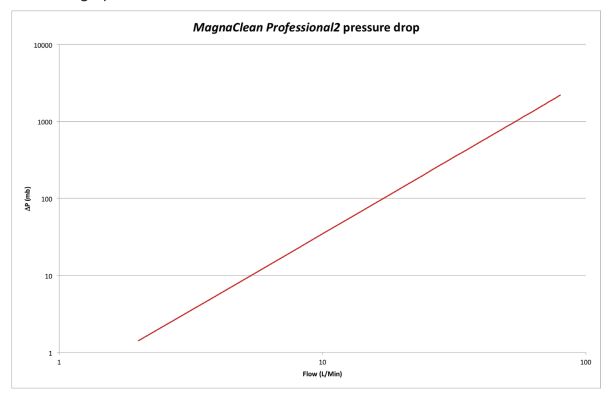
Packaging and handling

Packaged in single units with all components included

Storage

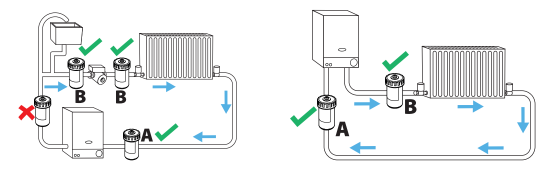
No special storage requirements necessary.

Flow resistance graph



Product description

An effective in-line rapid-fit filter with excellent first pass filtration performance, to extend the operating life of a domestic wet central heating system; reduce maintenance, heating bills and carbon emissions



Application

MagnaClean Professional2's in-line design and 360 rotational valves provide multiple installation options enabling greater flexibility within the tightest working environments.



For optimal results, it's recommended that dirty systems should have a *MagnaCleanse* carried out before installation of a *MagnaClean* filter. Always re-dose the system with *ADEY MC1 Proctector* following cleansing or maintenance.

For further information on installation and servicing of the ADEY MagnaClean range of filters, visit www.adey.com





Check out our full range of Heating Products

Central Heating Controls

Honeywell Heating Controls

Danfoss Heating Controls

Radiator Valves

Fernox

Sentinel

Magnaclean

Warmup underfloor heating

Water Heaters

Hand Dryers

