

MagnaClean

Product Specification



MagnaClean Atom™ Technical Specification

MagnaClean Atom® the super compact, space saving filter.

Developed with installers for even the tightest of installations.

Features

- · Super compact, space saving filter
- · Only 115mm needed to install
- Fits vertical and horizontal pipework
- · Filter can be switched to bypass when servicing
- \cdot Supplied fully assembled and ready for installation
- · Slip socket design for easy installation

Benefits

- Fits into even the tightest of spaces
- \cdot No need to turn off the heating system when servicing
- $\boldsymbol{\cdot}$ Installation can be completed in just two minutes
- Quick and easy chemical dosing using ADEY Rapide®

Fit a filter every time

MagnaClean Atom should be fitted in-line on the return pipe.
Alternative sitings can be located when the return pipe is not available.
ADEY always recommends that a magnetic filter be installed on both new and existing systems to extend the operational life of the boiler as well as reduce maintenance call-outs and heating bills.

ADEY Best Practice™ essentials: *MC1+Rapide*™ Central Heating System PROTECTOR *MC3+Rapide*™ Central Heating System CLEANER.



Technical Specification:

Internal water operating temperature: 3°C to 95°C Internal operating water pressure: up to 4.5 bar

Maximum flow rate: 50 L/min

Canister and threaded ring material: Glass reinforced polymer

Fluid capacity: 230 ml Inlet: 22mm compression Outlet: 22mm compression Thread: Pressure thread

Flow configuration: One direction only

Valve to canister seal: EPDM Magnet length: 82.5mm Magnet diameter: 20 mm

Bleed valve

Body material: Brass

Screw: Brass

Thread interface: M6

Drain port

Drain plug material: Brass

Drain plug thread: M8 (non standard)

Seals: EPDM

Servicing Clearance Air vent: 20 mm Drain Plug: 30 mm

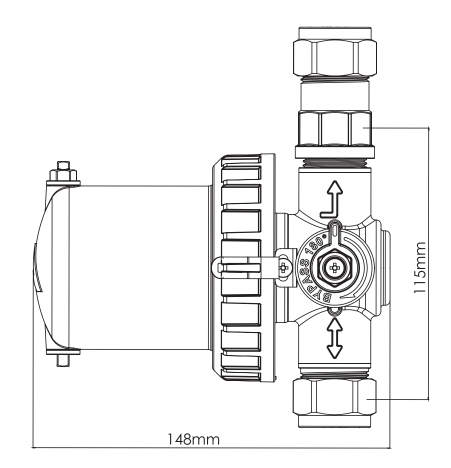
Packaging and handling:

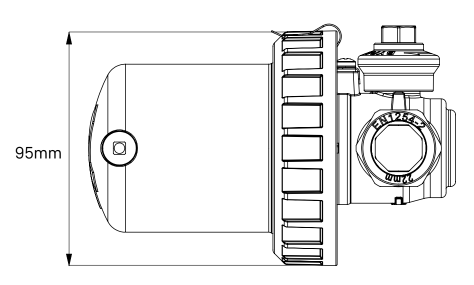
Packaged in single units with all components included

Storage

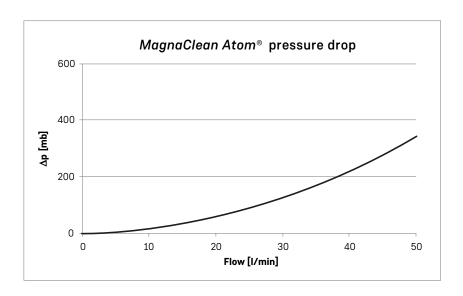
No special storage requirements necessary

Full installation instructions are supplied with each filter and are also available to download from **adey.com**





Flow resistance graph:



Application:

MagnaClean Atom'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 system cleanse carried out before installation of a *MagnaClean®* filter. Always re-dose the system with ADEY *MC1+ Rapide* Central Heating System PROTECTOR following cleansing or maintenance.



All ADEY marks are trademarks of Adey Holdings (2008) Limited. Please visit adey.com/trademarks for a list of ADEY marks. Copyright Adey Holdings (2008) Limited © 2018. All rights reserved.