

ADEY MAGNACLEAN ATOM™

For the removal of magnetic and non-magnetic particles especially for the tightest of spaces



Technical data

Art.-No. 22 mm
Art.-No. 3/4"

FL1-03-03779
FL1-03-04113

ADEY MagnaClean Atom

Internal water temperature	3 °C up to 95 °C
Max. working pressure	up to 4.5 bar
KV value	5.12m ³ /h
Fluid capacity	230 ml
Inlet	3/4" IG
Outlet	3/4" IG
Thread	Connection thread
Valve to container seal	EPDM

Venting valve	
Housing material	Brass
Screw	Brass
Thread interface	
Drain connection	
Drain plug	Brass
Drain plug Ø	M8 (non-standard)
Seals	EPDM
Maintenance interval	
Vent	20 mm
Drain connection	50 mm
Packaging and handling	Packaged in single units with all components included
Storage	No special storage requirements necessary

Your advantages

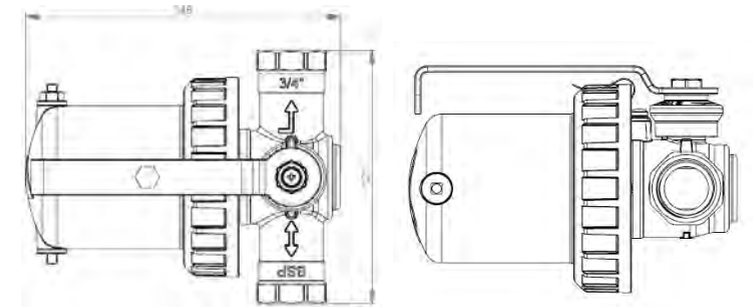
- ✓ Can be used in the tightest of spaces
- ✓ The heating system does not have to be switched off during maintenance
- ✓ Installation in 2 minutes possible

New!

ADEY MagnaClean Atom

The new **MagnaClean Atom** is a super compact, space-saving filter, developed with installers to provide effective magnetic filtration in the tightest of installation spaces.

MagnaClean Atom can be installed anywhere in the main circuit. It is recommended that the filter is fitted after the last radiator and before the boiler to achieve the best level of protection for the boiler. A magnetic flux filter is always recommended for open and closed heating systems to extend the life of the boiler and reduce maintenance and heating costs.



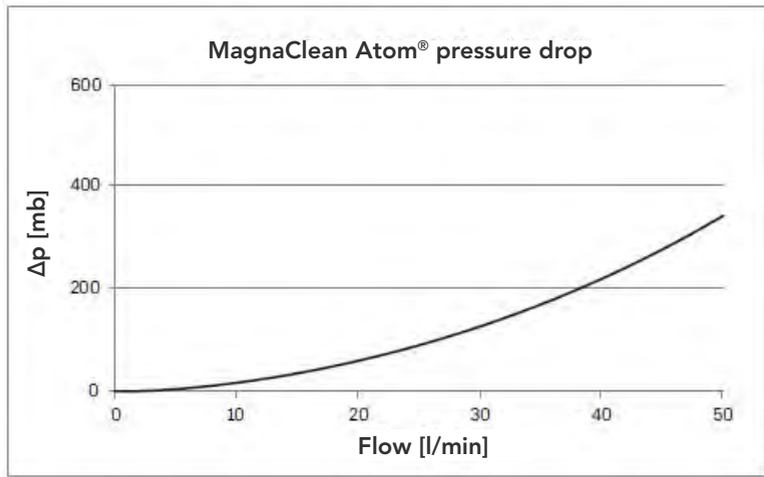
Features

- ✓ Super-compact, space-saving filter
- ✓ Installation with only 121 mm installation space possible
- ✓ Horizontal and vertical installation on pipeline possible

ADEY MAGNACLEAN ATOM™

For the removal of magnetic and non-magnetic particles especially for the tightest of spaces

Graphical representation of the flow resistance



New!



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.

