MagnaClean[®] Micro 2

Compact hydronic heating system filter

Removes black iron oxide sludge

Iron oxide sludge is one of the main causes of boiler failures. *MagnaClean* filters extend the life of hydronic heating systems when used as part of **ADEY's Best Practice™** system process.



ADEY is the industry leader in hydronic heating system protection.

Visit **adeyusa.com** for information on a complete system to safeguard your investment, including **ADEY's Best Practice™** treatment products.

Our unique cleaning products are designed to clean and protect your hydronic heating system, ensuring it achieves maximum performance season after season.





PROFESSIONAL HEATING SOLUTIONS

Toll free: 844 378 0442 | Office: 412 406 8292 | Email: info@adeyusa.com adeyusa.com





PROFESSIONAL HEATING SOLUTIONS



Compact magnetic and non-magnetic protection

Today's high-performance circulators and boilers are bringing new levels of efficiency and cost-savings to homeowners. But they are uniquely vulnerable to a danger lurking in nearly every hydronic heating system - Magnetite, commonly known as black iron oxide. An unavoidable result of oxidation inside untreated systems, black iron oxide forms on the surface of pipes and components where it deposits into the system water as microscopic particles which combine to form a black sludge. Even in small quantities, these particles can potentially cause expensive damage. As sludge accumulates, system efficiency is dramatically reduced, and operating costs increase.

MagnaClean Micro2® features a unique, patented magnetic and non-magnetic filtration system that starts to work from the moment it is installed. Removing virtually all of the suspended iron oxide that collects in all hydronic heating systems.

The compact, easy-to-install, in-line filter not only extends the operational life of the hot water heating system, but it also offers a host of other unique benefits that save money and time for installers and homeowners..

Installer benefits

- Smallest servicing height in the industry -1" clearance above and below
- · Compact profile for tight spaces
- Rapid in-line installation
- Ideal for baseboard and smaller installations (apartment units, family residences, etc.)
- Integral flow-diverters ensure 360° distribution for uniform flow around magnets, maximizing sludge capture
- Powerful permanent magnet
- Captures non-magnetic debris
- Quick-release trigger and rapid-fit connectors for servicing and re-installation in seconds
- Rotating filter connections allow customizable installation options
- Low-profile drain valve and built-in air vent for easier maintenance
- Bi-directional flow either port can be designated as entry port
- Easy dosing of ADEY treatment products via canister
- Full-flow valves for minimal pressure drop



Homeowner benefits

- · Long-term system protection for peace of mind
- Reduced heating bills
- Reduced maintenance costs
- Greater efficiency means a warmer house
- Extends system life
- System magnet lasts a lifetime
- Reduced carbon emissions

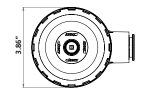
Quick and easy installation

MagnaClean Micro2 should be fitted on the return quick, hassle-free, in-line fitting in minutes. The MagnaClean Micro2 has been engineered for optimum performance. Our unique, proprietary design maximizes first-pass capture of both by incorporating dual reverse flow zones. This 'ACTIVELY' traps any circulating debris and sludge,

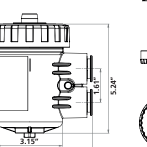
Technical specifications

Canister

Non-magnetic cover



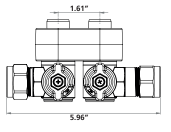








34" Adapters (x2)



Customizable installation

minimum hassle.

Small space? Not much clearance? Unusual pipe angles?

No problem. The in-line design and rotating valves of

MagnaClean Micro2 allow installers to customize the

iob to fit almost any space, for maximum flexibility and

Inlet/outlet valve





How it works in just minutes!*



Iron oxide sludge collects in a canister.



The MagnaClean filter is placed into the canister...



Within seconds, the water starts to clear as MagnaClean sets to work...



The MagnaClean filter is removed for easy, rinse-



using a clear demonstration canister. For more information or to see this step by step demonstration, visit

adeyusa.com

- Design allows for full flow at all times meaning no loss of pressure and no loss of heat
- Zero operating cost

pipe to the boiler/circulator. Slip socket design allows magnetic and non-magnetic debris from the system and provides ongoing protection – all while assuring continuous, full-flow operation, at all times.

No installation is complete without MagnaClean Micro2. Iron oxide sludge presents real problems... problems that can be avoided completely by the guick, easy, and cost-efficient installation of MagnaClean Micro2.

Kick-start the efficiency of MagnaClean Micro2 by using MagnaCleanse to flush the system before installation. Visit adeyusa.com for more information on this and other ADEY Best Practice™ solutions.