Magnat2LUS Anti Limestone MAGNETIC FILTER



🕨 About MagnetPLUS

How was Magnet Plus created?

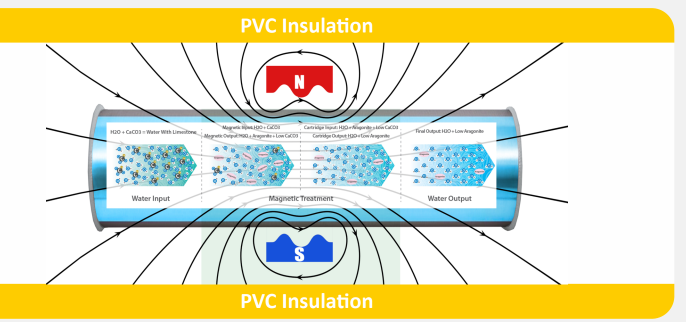
The invention of Magnet Plus's unique design inspired by the human intestines with the use of corrugated magnets has created a very strong magnetic arc that is extremely capable of removing and converting calcium and magnesium ions into aragonite powder. The raw materials used in Magnet Plus are one of the highest quality materials to produce a unique Magnet Plus product and have a quality assurance in every respect.

In the Magnet Plus filter, neodymium magnets with ND57 grade are used which, given the type of corrugated magnets used, create a very strong magnetic arc. It has the highest amount of calcium and magnesium ion removal compared to other magnets in the world.

Magnet Plus prevent the formation of limestone

Lasts the life of the boilers, water heaters, washing machine etc. no more encrusted coils, solenoid valves and pumps to replace ago save on maintenance costs and energy consumption, eliminates the use of chemical products scale plumbing/sanitary/appliance and perfectly efficient laundry more morbid substantial savings detergent and fabric softness

How MagnetPLUS Works?





MagnetPLUS D Features



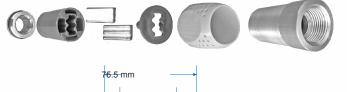
Important features of Magnet Plus:

- The highest magnetic arc in similar magnets in the world that has the highest working efficiency among them in this size
- The first use of corrugated magnets in the world to increase the magnetic arc and increase the contact of the calcium and magnesium ions with the concentrated arc of the magnet
- Best cover design for focusing magnetic arcs in Hosing to create the strongest magnetic arc
- No damage to the electronic board for having a PVC cover around the housing
- High removal of calcium and magnesium ions despite very strong magnetic arc
- Use of neodymium magnets with ND57 grade which has the highest magnetic strength among magnets
- 30 years function without magnetic arc loss and 10 years Warranty

Technical Specifications

Materials	
Basement:	Brass DIN 17660 Extrusion Rounded Rod
Input and Output ports:	Brass DIN 17660 Extrusion Rounded Rod
Seals:	NBR or Silicon
Housing of Magnets:	PP EP440L
Magnets:	Neodymium Nd57
Cover of housing:	PVC 5440
Performance	
Applicable:	Water
Usable:	Boilers, Washing machine, Dish Washer
Max. Working pressure:	25 Bar
Max. Exploding test:	40 Bar
Working Temperature:	-30°C to +80°C
Connections	
Input:	Female, ½ inch
Output:	Male, ½ inch

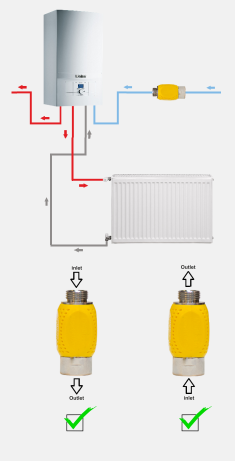
Dimensions





Installation Instructions

Screw the unit directly to the tap or attack types and connect the water supply hose to the insertion of the appliance by providing a proper seal included in the package avoid jamming device make sure there are no leaks, please use proper tools for installation.





10 Years Warranty He Believe in Quality