

Mag conditioners

magnetic anti-scale systems



APPLICATIONS

Anti-scale and anti-corrosion treatment of water with neutral pH and drinking water for domestic and industrial installations.

Domestic use: protection of pipes, taps, showers, boilers and other installations for applications with use of drinking water, protection of house-hold appliances (washing machines, dishwashers).

Technical use: protection of pipes, fittings and water heating systems.

Maintenance: none.

Remark - Use a pre-filter to protect the conditioner and other installations.

WORKING CONDITIONS

Max working pressure _____ 10 BAR

Max working temperature _____ 90°C

Max total hardness _____ 35°F (350 ppm CaCO₃)

Remark - Water treated can be heated up to a max temperature of 90°C, beyond that temperature the conditioning gradually loses its efficacy.

SPECIFICATIONS

Non-toxic materials, suitable for drinking water.

Body: MAG MF and MAG MM CW 614 N brass chromium-plated.

MAG FF aluminium.

Magnets: neodymium.

Magnetic induction: 12.800 GAUSS.



R03-11/10. Subject to change without notice

Mag conditioners with IN/OUT threads male/female	IN/OUT threads	mm		recommended flow rate l/h
		A	B	
Micro MAG MF	1/8"	56	30	1100
MAG 1 MF	1/2"	73	35	1800
MAG 2 MF	3/4"	88	35	3000

Mag conditioners with IN/OUT threads male/male	IN/OUT threads	mm		recommended flow rate l/h
		A	B	
MAG 3 MM	1"	89	50	3600
MAG 11 MM	1 1/4"	135	80	4800
MAG 12 MM	1 1/2"	135	80	6000
MAG 13 MM	2"	135	80	8400

Mag conditioners with IN/OUT threads female/female	IN/OUT threads	mm		recommended flow rate l/h
		A	B	
MAG 3 FF	1"	135	80	3600
MAG 11 FF	1 1/4"	135	80	4800
MAG 12 FF	1 1/2"	135	80	6000
MAG 13 FF	2"	135	80	8400



VARIANTS available on minimum quantity

Conditioners with body in stainless steel AISI 420.

Conditioners of different heights.

accessories

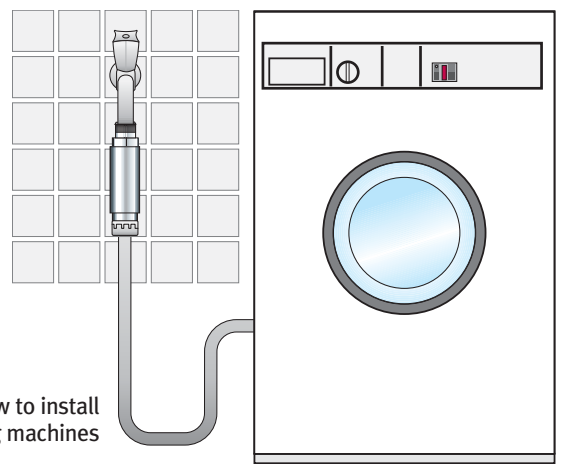


Kit adaptors 1/2"-3/4" for Mag MF complete with gaskets and spanner



Kit pre-filter unit for Mag 2 MF with stainless steel cartridge 300 mcr

**Free from calcareous encrustations.
Save energy,
spare detergents.**



Mag 2 MF how to install to washing machines