MAG magnetic conditioners





MAG WORKING CONDITIONS

Max working pressure	10 bar (145 psi)
Max working temperature	90°C (194°f)
Min working temperature	4°C (39,2°F)
Max total hardness	35°F (350 ppm CaCO ₃)
Max working temperature Min working temperature	

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. Body MAG FF: aluminium. Magnets: neodymium. Magnetic induction: 12.800 GAUSS.

Magnetic conditioning of hard water provides anti-scale protection by making the carbonates unable to deposit and form incrustation on water heaters and pipes, thus reducing energy consumption and prolonging the lifetime of appliances. MAG is a range of magnetic conditioners made of chrome-plated brass and neodimium magnets with magnetic induction up to 12800 gauss.







CODE	MODEL	IN/OUT	DIMENSIONS mm		
			Α	В	С
RE6115000	Micro MAG MF	1/8"	56	30	30
RE6115001	MAG 1 MF complete with two seals	1/2"	57	28	28
RE6115002	MAG 2 MF complete with two seals	3/4"	57	30	30

MAG MM magnetic anti-scale conditioners

WITH IN/OU	T THREADS MALE/MALE					
CODE	MODEL	IN/C	DUT	DIMENSIONS mm A B C		
RE6115003	MAG 3 MM	1	19	89	50	50
RE6115011	MAG 11 MM	1"1	/4 -	135	80	80
RE6115012	MAG 12 MM	1"1	/2 *	135	80	80
RE6115013	MAG 13 MM	2	"	135	80	80

MAG FF magnetic anti-scale conditioners

WITH IN/OUT	THREADS FEMALE/FEMALE				
CODE	MODEL	IN/OUT	DIMENSIONS mm		
			Α	В	С
RE6115103	MAG 3 FF	1"	135	80	80
RE6115111	MAG 11 FF	1"1/4	135	80	80
RE6115112	MAG 12 FF	1"1/2	135	80	80
RE6115113	MAG 13 FF	2"	135	80	80

