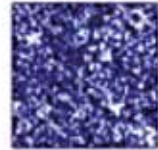
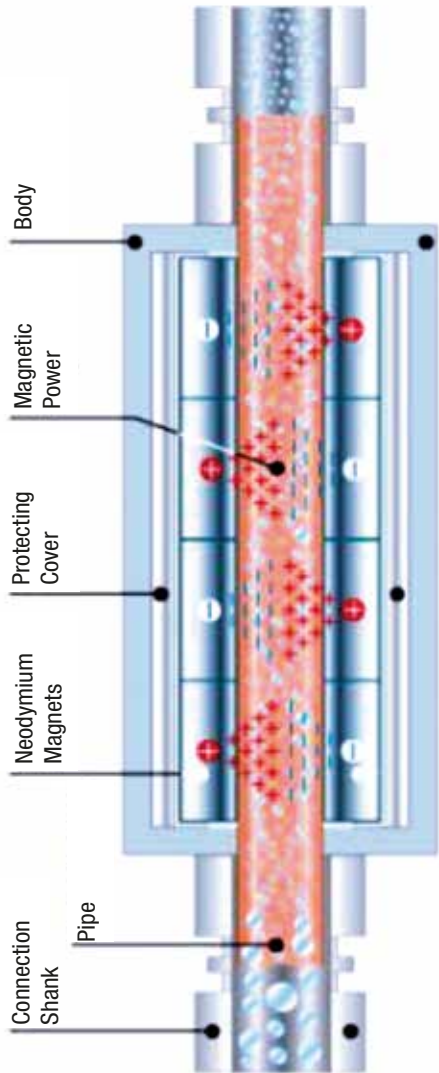
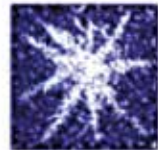


INSTALLATION SCHEMA

ECOmag POWER



Prevention of the scale deposit thanks to the magnetic power



Compaction de los carbonatos de calcio

ECOmag POWER

MAGNETIC ANTI-SCALE
PRODUCT WITH SHANKS

ECOmag POWER

MADE IN ITALY

QUALITY MANAGEMENT SYSTEM

SGS



COMPLIANCE CERTIFICATE

CE, DM 174, DM 25



DISTRIBUITO DA:
DISTRIBUTED FROM:

Magnetic Anti-scale for residential application. It is suitable for both drinking and technologic water. the magnet is made of **NEODYMIUM**.

ECOmag



ECOmagC



ECOmagW



EUROACQUE
DAL '78 COSTRUZIONE DEPURATORI ACQUA



via Pastore, 2
29029 NIVIANO di RIVERGARO (PC) ITALY
tel +39 0523 952272 - fax +39 0523 953064
www.euroacque.it
info@euroacque.it

C.F. - PART.IVA E Reg.Imp di PC 01451550337
Cap.Soc € 90.000,00 i.v. C.C.I.A.A. n.87919

made in italy

EUROACQUE
DAL '78 COSTRUZIONE DEPURATORI ACQUA

MAGNETIC ANTI-SCALE PRODUCT WITH SHANKS

ECOmag POWER

MAGNETIC ANTI-SCALE FOR RESIDENTIAL APPLICATION. IT IS SUITABLE FOR BOTH DRINKING AND TECHNOLOGIC WATER. THE MAGNET IS MADE OF NEODYMIUM.

HOW DOES IT WORK?

The Neodymium Core of **ECOMAG** creates a powerful Magnetic field that breaks down calcium carbonate crystals and transforms them into aragonite, which can be easily flushed out in the discharged water. This is an ecologic device that does not change the water's organoleptic structure during the process. The **ECOMAG** series helps preventing scale, gives prolonged life to domestic appliances and saves energy. The device also reduces the need of chemical corrosion inhibitors and gives a softer touch to laundry.

It is advisable to use the magnetic system in case of hardness value lower than 35 °f. treated water can be warmed up to 90 °C, if higher, treatment loses its efficiency.

Instructions: Screw the device directly onto the tap and attach the hose of the appliance ensuring a clean connection in accordance to manufacturer's guidelines.

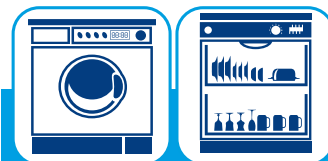
ECOmag



ECOmagC



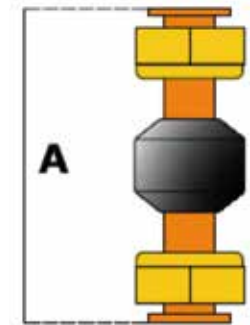
ECOmagW



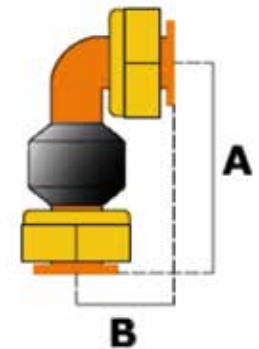
CARACTERÍSTICAS TÉCNICAS

CODE	MODEL	LIT/MIN.	CONNECTION	DIMENSION		
				Ø	A	B
ECOMAG 2	ECOMAG ½	25	½FF	38	60	-
ECOMAG34	ECOMAG ¾	46	¾FF	38	60	-
ECOMAG Ø1	ECOMAG /MAXI1	60	1FF	40	110	-
ECOMAGC2	ECOMAG-C ½	25	½FF	38	67	26
ECOMAGC4	ECOMAG-C ¾	25	¾FF	38	67	26
ECOMAGW4	ECOMAG WASH ¾	25	¾FM	38	70	-

ECOmag



ECOmagC



ECOmagW

