AVAILABLE PRODUCTS

102V



EvoMAGic magnetic dirt separator filter for vertical installation. 3/4" M x 3/4" M flat end

102H



EvoMAGic magnetic dirt separator filter for horizontal installation. 3/4" M x 3/4" M flat end

103



EvoMAGic XL magnetic dirt separator filter with 360° rotating fitting.

1" M x 1" M flat end

K102V/1



EvoMAGic magnetic dirt separator filter for vertical installation.

Features: with M 3/4" ball valve and F 3/4" joint

K102H/1



EvoMAGic magnetic dirt separator filter for horizontal installation.

Features: with M 3/4" ball valve and F 3/4" joint

K103/2



EvoMAGic XL magnetic dirt separator filter with 360° rotating fitting. Features: with M 1" ball valves

Description	DN	PN (max)	T° (max)	Kvs
102V - K102V/1 - K102V/2 Vertical 90° flow direction	20	4 bar	90 °C	5,5
102V - K102V/1 - K102V/2 Vertical linear flow direction	20	4 bar	90 °C	6,0
102H - K102H/1 - K102H/2 Horizontal	20	4 bar	90 °C	6,0
103 360° rotating fitting	25	4 bar	90 °C	10
K103/2 360° rotating fitting	25	4 bar	90 °C	8

K102V/2



Magnetic dirt separator filter for vertical installation.

Features: with 2 x M 3/4" ball valves

K102H/2



Magnetic dirt separator filter for horizontal installation.

Features: with 2 x M 3/4" ball valves



EvoMAGic MAGNETIC **DIRT SEPARATOR** FILTER





EvoMAGic

EvoMagic is the compact magnetic dirt separator filters series, easy to install below the boiler, even in limited spaces.

√ compact sizes to fit any under-boiler space

√ keeps the heating system efficient and in the best possible condition

√ collects all the dirt and ferrous impurities extending the life of the boiler and the dynamic valves

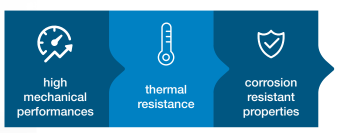
√ quick and easy installation and manteinance procedures





EvoMagic

is made in **technopolymer**, a light material which guarantees a **long life of the product** over time thanks to:



INSTALLATION OPTIONS

EvoMagic offers **several mounting solutions** to fit any space available right under the boiler.

K102V/1 - K102V/2 - 102V are conceived for:

- vertical squarely flow direction installation
- vertical linear flow direction installation (by simply switching the plug position)

K102H/1 - K102H/2 - 102H are conceived for:

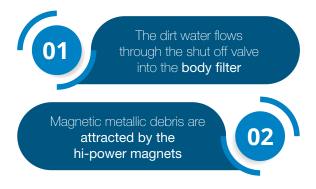
- horizontal mounting (to maximize the under-boiler space saving)

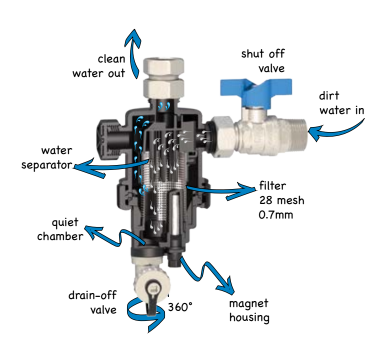
 $\mbox{K103/2}$ - $\mbox{103}$ has a 360° rotating fitting which allows any configuration in:

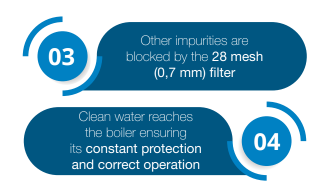
- -vertical
- -horizontal
- -oblique

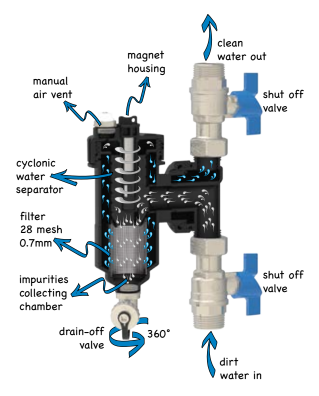


HIGH-PERFORMACE WATER FILTRATION









EASY MANTEINANCE

Pull the magnet out and drain the metallic dirtiness through the drain-off valve



