



High intensity magnetic filter

Filtramag⁺ is a high performance magnetic filter with full stainless steel construction which makes it suitable for use in a variety of industry sectors and applications.

- Patented design
- Easy installation
- Unique dual flow technology™ maximises collection capability
- Operates at up to 20 bar
- Removes both magnetic and non-magnetic contamination
- Minimal pressure drop
- In-line connections
- Ideal for use in harsh chemical environments

Dual flow techology™

Filtramag⁺ is the most efficient filter of its type. The dual chambered design means that fluid is exposed to the high intensity magnets for the maximum time thus ensuring almost 100% of contamination is removed on first pass through the filter. The patented magnetic circuit on the 4,000 gauss version design ensures that the filter can never block even in high contamination applications.

Magnetic core options

High intensity magnetic cores ensure particle filtration down to sub-micron size. For standard machining or wash system applications a 4,000 gauss magnetic core pack is available. For applications which involve lower magnetically permeable materials e.g. Cast Iron and Carbide or require an ultra-precise surface finish an 11,000 gauss magnetic core pack is available.

Benefits

Using fully filtered fluids, free from ferrous particles provides:-

- Improved surface finish
- Cost savings on disposable filtration media
- Extended fluid lifespan
- Reductions in waste disposal
- Longer lasting tools and machinery





Suitable fluids

Oil, coolants, fuel, ink, paint, chemicals.

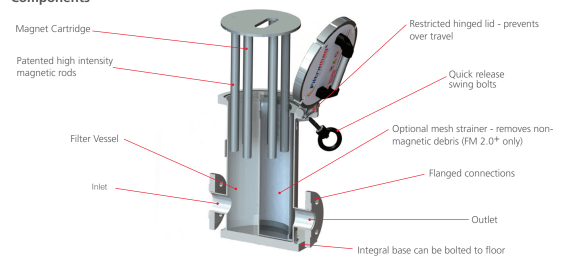
Suitable locations

Pre & Post fluid holding tank, machine or process

Typical applications

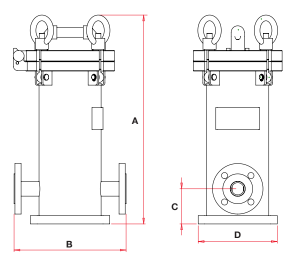
- With carbide or cast iron materials
- General machining operations
- Inks/paints
- Wash systems
- Diesel/petrol
- Slurry/glazes

Filtramag⁺ Components





Technical Data



Product number	Max. flow rate	Contamination capacity	Max. operating pressure	Connection	Weight*	Dimensions mm			
	litres/min	kgs	bar	PN16 flange	Kg	Α	В	С	D
FM1.5 ⁺	250	3	20	1½"	30.5	475	255	100	180
FM2.0 ⁺	500	6	20	2"	54	522	330	100	250

^{*}Weight includes vessel & cartridge

Part Numbers (including spares)

Part Number	Description
FM1.5 ⁺	FM1.5 ⁺ unit with 4,000 magnet cartridge, cleaning tool & cleaning tray
FM2.0 ⁺	FM2.0 ⁺ unit with 4,000 magnet cartridge, cleaning tool & cleaning tray
FM1.5 ⁺ /11K	FM1.5 ⁺ unit with 11,000 magnet cartridge, cleaning tool & cleaning tray
FM2.0 ⁺ /11K	FM2.0 ⁺ unit with 11,000 magnet cartridge, cleaning tool & cleaning tray
FM1.5 ⁺ /MC	4,000 magnet cartridge for FM1.5 ⁺ units
FM2.0 ⁺ /MC	4,000 magnet cartridge for FM2.0 ⁺ units
FM1.5 ⁺ /MC11K	11,000 magnet cartridge for FM1.5 ⁺ units
FM2.0 ⁺ /MC11K	11,000 magnet cartridge for FM2.0 ⁺ units
FM2.0 ⁺ /MB0.5	Optional 0.5mm mesh basket for FM2.0 ⁺ units
FM2.0 ⁺ /MB1.0	Optional 1.0mm mesh basket for FM2.0 ⁺ units
FM1.5 ⁺ /VS	Spare Viton seal for FM1.5 ⁺ units
FM2.0 ⁺ /VS	Spare Viton seal for FM2.0 ⁺ units

Magnetic Performance

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Maximum Pressure Magnetic Performance	20 bar Standard option 4,000 gauss, high intensity option 11,000 gauss
Magnet material	Rare earth neodymium iron boron NdFeB
Magnet grade	N35 (Standard option) N45 (High intensity option)
Temperature	-5°C to 80°C

Materials
Housing 304 Grade Stair
Lid 304 Grade Stair
Tube 316 Grade Stair
Surface finish External—powder
Sealing Viton O-ring

Mesh strainer 304 Grade Stair
Swing bolts High tensile steel
Cleaning Tool Stainless steel

Mesh strainer

options (FM2.0+ only)

304 Grade Stainless Steel
304 Grade Stainless Steel
316 Grade Stainless Steel
External-powder coated
Viton O-ring

304 Grade Stainless Steel
High tensile steel
Stainless steel
0.5mm and 1mm aperture size