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Micromag

Compact magnetic filter

Removes ferrous contamination from all industrial fluids

Environmentally responsible – waste can be recycled

Efficient – collects all ferrous contamination

Economical – no consumables



Micromag compact magnetic filter

Highly efficient filtration

Sub-micron filtration efficiency: if the particle is magnetic, even partially, the Micromag will remove it.

Capable of removing abrasives and non-magnetic material by means of heterocoagulation.

Visual inspection of fluid being filtered and contamination collected.

Cost cutting

No consumables required, ever.

No loss of fluid due to changing oil sodden cartridges.

No pressure drop, even when fully loaded with contamination thanks to patent pending magnetic circuit design.

No maintenance required, only operator intervention to clean.

Reduced downtime, increased productivity.

Environmentally responsible

Contamination removed as material; which can be recycled – no need to dispose of dirty cartridges.

Fluids remain effective for longer so fluid use is reduced.

Micromag magnetic filters are used effectively in these applications:

- Grinding, honing & lapping machines
- Manual & CNC machinery
- Fine finishing operations
- Wire & EDM processes
- Laser cutting operations
- Injection moulding cooling & heating systems
- Industrial part washing
- Press brake lubricant
- Transmission
- Engines
- Post drill head operations
- Saw sharpening
- Pump protection
- Pre-filtration
- Quenching operations
- Domestic & industrial heating systems

in the following industry sectors:

- Machine tools
- Manufacturing
- Automotive
- Construction
- Aerospace
- Defence
- Recycling
- Hydraulic
- Marine
- Oil
- Transport
- Power generation
- Water
- Yellow & white goods
- Mining

HOW MICROMAG WORKS

Contaminated fluid enters the inlet port where it is equally dispersed by the unique tapered radial flow channels. These channels slow the fluid down.

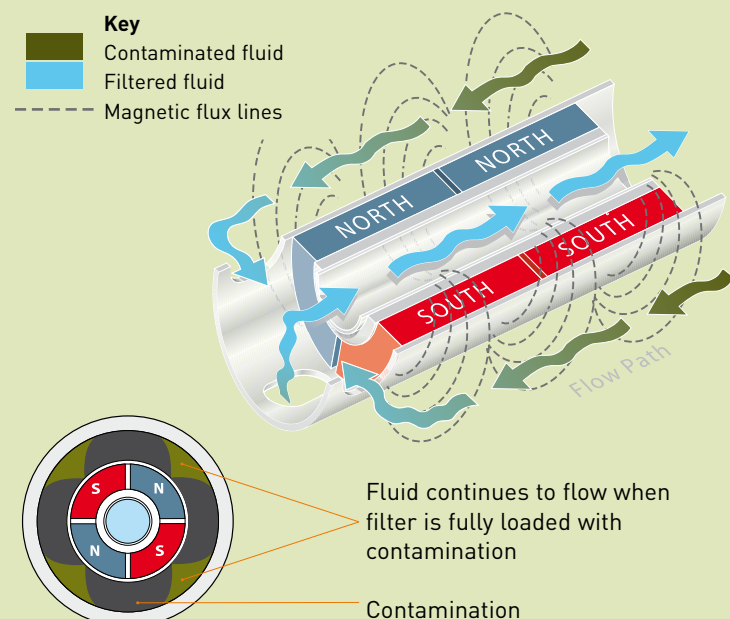
Fluid then passes down the outside of the centrally mounted 'rare earth' magnetic core where contamination particles are removed.

The geometry of the magnetic flux circuit ensures a controlled build up of contamination so the filter can never block.

The filtered fluid then flows through return slots at the top of the magnetic core and down through the centre, exiting through the outlet port.

Unmatched capacity

Micromag is compact in size but has massive holding capacity. No filter can match its capability with the units holding 900g, 1800g and 3800g of contamination respectively, resulting in less downtime and increased productivity.



Clean fluid return slots

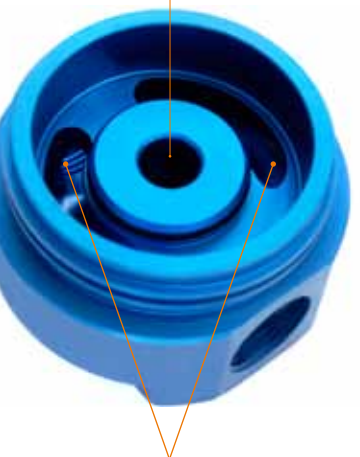
'Rare earth' high-intensity magnetic core with stainless steel cover

Anodised aluminum lid

Styrene Acrylo Nitrile (SAN) filter housing



Filtered fluid central return



Tapered radial flow channels

CLEANED IN SECONDS

Using the supplied cleaning tool, a fully contaminated core can be cleaned in under 30 seconds leaving only metallic particles, which can be easily disposed of or recycled.



Contaminated core



Cleaning the core



Clean core

Product data

MICROMAG

Standard machine filtration. smaller wash stations. Non-chemical environments.

Inline/offline
Manually cleaned
SAN bowl
Temp range: 41° to 122°F.

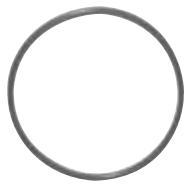


Product number	Flow rate		Contam. capacity	Max. operating pressure	Connection
	US gallons/min.	gallons/min.			
MM5/1.0	18	15	2.2	174	1
MM10/1.0	26	22	4.4	174	1
MM20/1.5	40	33	8.8	174	1½

Ancillary equipment



Core cleaning post



Viton 'O' ring

OTHER MAGNETIC FILTERS



Larger filter for higher contamination capacity and flow rates. Precision grinding machines and fine finishing operations. Arduous environments. Inline applications.



Automated self-cleaning filter requiring no user intervention. Inline applications.



Modular, stand-alone system. Automated self-cleaning, non-stop filtration. Offline applications. Delivers 'dry cake' contamination.