# Micromag

#### High Intensity - Rare Earth

The patented, compact Micromag magnetic filter can benefit many different industries.

Contaminated fluid enters the inlet port where it is dispersed by the unique tapered radial flow channels. Fluid passes down the outside of the centrally mounted rare earth magnetic core which captures contamination particles along its length, resulting in excellent filtration efficiency.

The geometry of the magnetic flux circuit means that contamination builds up in a controlled way, ensuring that the filter can never block, irrespective of how much contamination is held. Channels remain open allowing fluid too continue to flow freely.

The filtered fluid flows through the return slots located in the upper section of the magnetic core, down through the centre and exits through the outlet port.

### Cleaning

Using the supplied cleaning tool, a fully contaminated core can be cleaned in under 30 seconds. Only metallic particles are removed from the filter and these can be easily disposed. There are no dirty cartridges!

### **Suitable Products**

Neat and soluble oils.

### **Installation Location**

Pre- or post-pump, delivery line or pre-membrane cartridge.

### **Benefits**

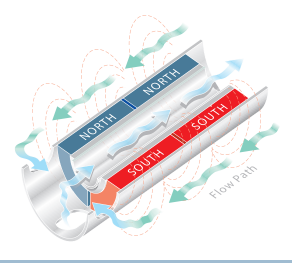
- Sub-micron filtration
- Large holding capacity
- High intensity rare earth magnetic material
- Clear bowl
- Suitable for all machining applications
- Environmentally responsible
- No consumables

### Category

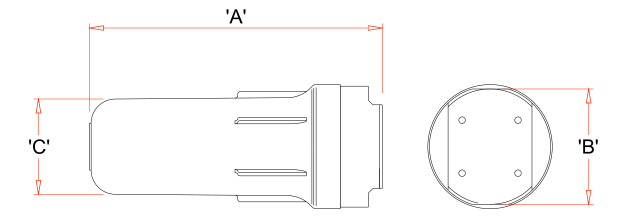
Medium pressure.



Magnetic circuit & fluid flow path.







## **Product Information**

Part Number	Diameter mm					Max
	A	В	c	Port Size	<b>Capacity</b> kgs	<b>FlowRate</b> Itrs/min
MM5	190	105	95	1″BSP	1	70
MM10	315	125	100	1″ BSP	2	100
MM20	605	135	100	11⁄2″ BSP	4	150

### Performance

Maximum Pressure 12 Bar g **Magnetic Performance** High intensity **Circuit Design** Open Magnetic Material rare earth neodymium iron boron Magnet Grade Temperature 5°- 50°C

#### **Materials**

Housing Lid Magnetic Core Sealing

### **Options**

Viton O-ring Bowl spanner Core cleaning post Mounting bracket Port adaptors

N45 – Inspected & confirmed via hystergraph prior to use

Styrene Acrylo Nitrile (SAN) Marine grade aluminium, anodised blue 304 Grade stainless steel Nitrile O-ring

