

The Micromag HP/50 has all the same benefits of the standard Micromag but has been developed to suit high pressure through spindle-coolant applications, where the smallest of particles can damage seals, spindles and even reduce the efficiency of the cutting tool.

Micromag HP/50 can be installed anywhere in the fluid delivery system and will ensure that even sub-micron magnetic and para-magnetic particles are removed before they can cause any expensive damage.

For further information relating to the benefits and operation of the Micromag HP/50 please refer to the supplied standard Micromag brochure.

## 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 & soluble oils.

## **Installation Location**

Pre or post pump, delivery line, spindle feed or pre membrane cartridge.

## **Benefits**

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

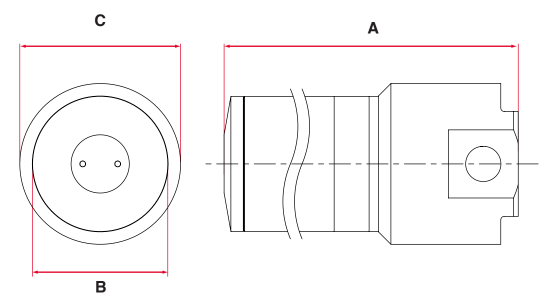
### Category

High Pressure.





# **Technical Data:-**



Product number	Flow rate	Contamination capacity	Max. operating pressure	Connection	Temperature range	Construction	<b>Dimensions</b> inches		
	Gallons/min	Ibs	psi	NPT (in)	F		Α	В	С
MM5/HP/50 NPT	18	2.2	725	1	32 – 284	Full aluminum construction	9.7	4.6	4.9
MM10/HP/50 NPT	26	4.4	725	1	32 – 284		14.3	4.6	4.9
MM20/HP/50 NPT	40	8.8	725	11/2	32 - 284		24.6	4.6	4.9

#### **Performance**

**Maximum Pressure** 725psi

High Intensity **Magnetic Performance:** 

Circuit Design: Open

**Magnetic Material:** Rare Earth Neodymium Iron Boron

N45 – Inspected & confirmed via hystergraph prior to use **Magnet Grade:** 

Temperature: 32-284 F

Materials:-

Housing: Aluminium Lid: Aluminium

Tube: 304 Grade stainless steel

Finish Machined and anodised Surface:

Sealing: Viton O-ring

## **Options**

Core cleaning post

Mounting bracket

Port adaptors

If you have any more questions, require technical assistance or would like a quotation, please contact us.

# www.eclipsetoolsinc.com

## **Eclipse Tools North America Inc.**

442 Millen Road, Unit #9, Stoney Creek, Ontario, L8E 6H2, Canada

**T** 1-800-260-2124 **F** 1-800-260-1410

sales@eclipsetoolsinc.com www.eclipsetoolsinc.com
While every effort has been made to ensure the accuracy of the information in this publication please note that specifications may change without notice.





