The Micromag HP/80 follows on from the standard Micromag and has all of the same incredible benefits. This unit was developed to suit high pressure through spindle coolant applications, where the smallest of particles can damage seals, spindles and even the efficiency of the cutting tool.

Micromag HP/80 can be installed anywhere in the fluid delivery system and will ensure that even sub micron magnetic and paramagnetic particles are removed before they can cause any expensive damage.

For further information relating to the benefits and operation 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! Leaving you with only the metallic particles, which can be easily disposed of, no dirty cartridges!



Suitable Products

Neat & soluble oils.

Installation Location

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

Benefits

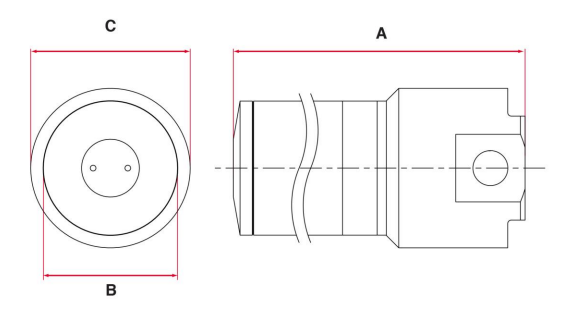
- · High pressure rated
- Sub micron filtration
- Large holding capacity
- High intensity Rare Earth magnetic material
- Full Stainless Steel construction
- Suitable for all machining applications
- Environmentally ethical
- No consumables

Category

High Pressure.



Technical Data:-



Product number	Flow rate	Contamination capacity	Max. operating pressure	Connection	Temperature range	Construction	Dimensions inches		
	Gallons/min	lbs	psi	NPT (in)	E		Α	В	С
MM5/HP/80 NPT	18	2.2	1160	1	32 – 284	Full stainless steel construction	9.7	4.6	4.9
MM10/HP/80 NPT	26	4.4	1160	1	32 – 284		14.3	4.6	4.9
MM20/HP/80 NPT	40	8.8	1160	11/2	32 – 284		24.6	4.6	4.9

Performance

 Maximum Pressure
 1160psi

 Magnetic Performance:
 High Intensity

Circuit Design: Open

Magnetic Material: Rare Earth Neodymium Iron Boron

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

Temperature: 32-284 F

Materials:-

Housing: 316 Grade Stainless Steel
Lid: 316 Grade Stainless Steel

Tube: 316 Grade Stainless Steel – Aerospace Quality

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



Providing Machine Tool Coolant Filtration and Handling Solutions Since 1962!

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

1110010010