

Simple, Versatile, Convenient, "Off-Line" Fluid Cleaning







The Filtramag+ mobile unit is an off-line filtration system for cleaning oils and coolants. Featuring the high performance Filtramag+ magnetic filter, this "plug and play" unit offers efficient sub-micron filtration and can be moved easily from machine to machine.

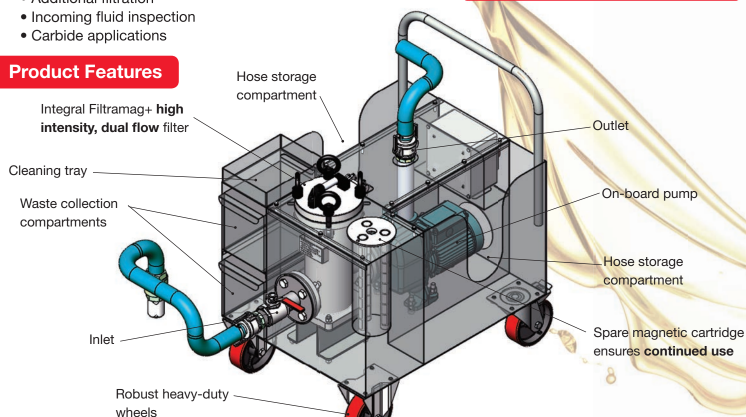
Supplied with an integral pump, spare magnetic core and connection hoses, the Filtramag+ mobile unit provides 24/7 filtration on a multitude of machining applications. The unit also features an integral cleaning station with built in waste containers, making it easy to collect ferrous contamination for recycling.

### **Benefits**

- Simple, "Quick-Connect" installation
- High performance, sub-micron filtration
- Cleaner, longer lasting fluids
- Cost savings in disposable filter usage
- Improved surface finish and accuracy
- Reduced waste disposal and oil wastage

### **Typical Applications**

- Ferrous machining processes
- Tank draining
- Tank cleaning
- Overnight fluid cleaning
- Additional filtration





## **Product Specifications**

#### **Performance**

Maximum flow rate: 250 litres per minute

Magnetic performance: 4,000 Gauss (standard),

11,000 Gauss (optional)

Contamination collection capacity: 3kgs
Operating temperature: -5°C to 60°C
Maximum suction height: 12.9m



#### Construction

Magnet material: Rare Earth Neodymium Iron Boron (NdFeB)

Magnet grade: N35 (standard), N45 (optional)

Filter housing: 304 grade stainless steel (powder coated)

Unit body: Mild steel (painted)

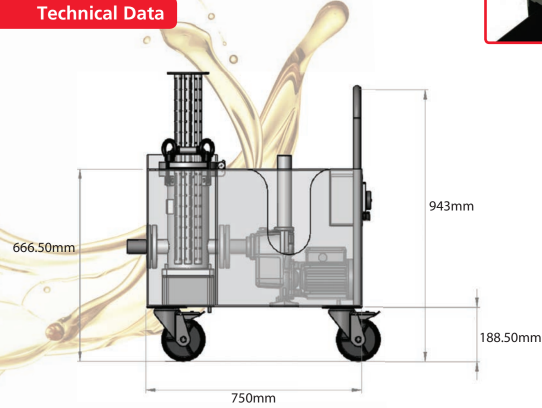
**Pump:** Self priming AM 40-110B, single phase, 230V, 50HZ **Power:** 13 amp, 3 pin socket (other options available)

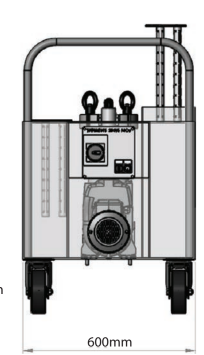
Hoses: 3m long inlet and outlet hoses included, made from oil

resistant PVC material, supplied with Cam lock

connections









# In addition to Filtramag+ Mobile we also offer a range of other filtration options:-













### **Eclipse Magnetics Ltd**

Atlas Way, Sheffield, S4 7QQ, England T +44 (0)114 225 0600 F +44 (0)114 225 0610 info@eclipsemagnetics.com www.eclipsemagnetics.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.









