AGSHIELD



MAGNETIC PRE-FILTRATION FOR HIGH VALUE EQUIPMENT



Mag-Shield®X is the ideal inline magnetic filtration solution for hydraulic and fluid systems. These high-capacity, canister-style filters easily complement your existing filtration and protect your system by removing over 98% of ferrous particles in each circulation—without flow restriction or cavitation. No other inline filter offers the same magnetic surface area and effectiveness to improve reliability and lower operating costs.

"Keeping nearly a thousand pieces of mining machinery operating required the best reliability strategies available. Here's why we made MAGSHIELD® an integral part of our mobile equipment fleets."

Mike Hynes, Superintendent of Reliability, North American Construction Group

Mag-Shield®X is housed in a traditional filter **casing** for **easy installation** and **maintenance** alongside your existing filtration system.

- Multi-rod, rare earth magnets collect ferrous contamination that standard **OEM filters** cannot.
- Provides continuous protection for recirculating fluid systems against normal wear and debris from failing components.
- Designed to collect wear material for analysis as part of your condition monitoring program.
- Suitable for heavy machinery, mobile mining equipment, stationary systems, and other demanding applications.

MAG-SHIELD®X HELPS YOU:



Minimise component failure and extend equipment life



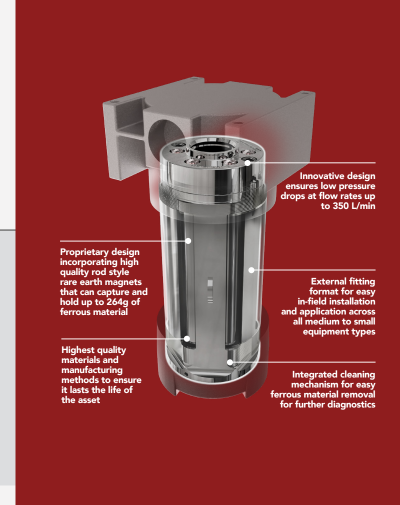
Protect systems instantly during failures and prevent secondary damage



Increase the longevity and performance of OEM filters



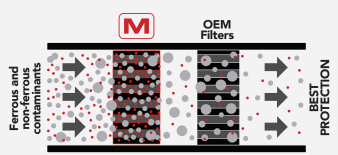
Improve machine availability and reduce maintenance costs



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HOW MAG-SHIELD®X WORKS:



Red dots = the invisible threat inside your oil

- **Innovative design** ensures low pressure drops at flow rates up to 350 L/min
- External fitting format for easy in-field installation and application across all medium to small equipment types
- Integrated cleaning mechanism for easy ferrous material removal for further diagnostics
- Proprietary design incorporating high quality rod-style rare earth magnets that can capture and hold up to 264g of ferrous material
- Highest quality materials and manufacturing methods to ensure it lasts the life of the asset

MAG-SHIELD®X IN ACTION:



Mag-Shield®X assembly



During regular operation



Following system failure

MAG-SHIELD®X SPECIFICATIONS:

- Suitable for most petroleum products Viton seals
- Designed for up to 350 litres/min flow rate
- Maximum holding capacity: 264 g of material
- Maximum temperature rating: 150°C
- Pressure differential across clean filter: 6.25 PSI
- Pressure relief valve bypass rating: 20 PSI
- Canister pressure rating: 900 PSI
- Weighs: 18kg (total)
 - Service Manual QR Code on internal element

EXPLORE THE FULL RANGE OF MAGSHIELD PRODUCTS

PROTECT

MAG-SHIELD

MAG-SHIELD X

Proactive protection to keep your high value equipment operating

DIAGNOSE

MAG-PROBE

MAG-SAMPLE DRO

Precise diagnostic product to minimise failures in fluid systems