MAGNAPOWER



EDDY CURRENT CAN SEPARATOR

MAGNAPOWER

MAGNAPOWER

EFFICIENT, HIGH-PERFORMANCE NON-FERROUS METAL RECOVERY

Unlock powerful, high-efficiency non-ferrous metal separation with Magnapower's Eddy Current Can Separators (ECCS). Designed with cutting-edge magnetic technology, the ECCS excels at isolating aluminium from non-metallic contaminants such as glass, plastic, and paper delivering cleaner, purer output every time.





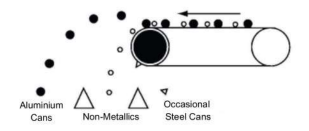




- Advanced Rotor Design: Optimised for maximum force and precision, ensuring superior aluminium separation.
- Consistent Performance: Built to maintain peak efficiency without degrading over time.
- Robust Construction: Sealed belt and frame prevent material ingress, enhancing durability and uptime
- Low-Maintenance Drive System: Motorised drive drum with internal bearings reduces wear and eliminates material trapping.
- High-Intensity Permanent Magnets: Non-deteriorating magnets deliver consistent, long-term performance without loss of strength.

Optional Integrations

We offer a range of optional equipment to build a solution that fits your unique needs. Including Can Sorting Machines, Vibratory Feeders, Drum Magnets, Support Platforms and Control Panels. Contact us to configure the perfect solution for your process.



Scan for further information



Magnapower Equipment Ltd George Road Bromsgrove B60 3BF UK



T: +44 (0) 1527 557092 E: info@magnapower.com W: magnapower.com