

MAGNAPOWER



CAN SORTING MACHINES

MAGNAPOWER

MAGNAPOWER

COMPACT HIGH PERFORMING UBC SORTING MACHINES

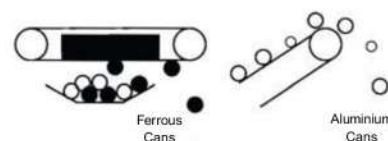
The Magnapower Can Sorting Machines are designed to efficiently separate used beverage cans (UBC) made from aluminium and steel. Compact yet high-performance, they deliver a streamlined solution for recycling facilities of all scales.



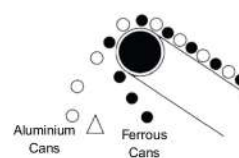
- Engineered to provide the most compact and efficient method of sorting aluminium and steel cans
- High-purity of aluminium and steel cans with minimal contamination
- Unique magnet design provides consistent, long-term magnetic performance
- Modular configuration for use as a stand-alone system or within a full recycling plant
- Heavy-duty construction for reliable, low-maintenance operation
- Designed to give a prolonged working life in the most difficult conditions

Optional Integrations

We offer a range of optional equipment to build a solution that fits your unique needs. Including In Feed Hoppers, Hand Picking Conveyors, Overband Magnets, Eddy Current Can Separators and Discharge Conveyors.



The MCS 55 and MCS 90 feed mixed cans under an overband magnet: steel cans are lifted into a ferrous chute; aluminium cans continue to an aluminium chute.



The compact MCS 30 uses a magnetic head pulley for the same result - clean, efficient separation.

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

MAGNAPOWER