

MAGNAPOWER



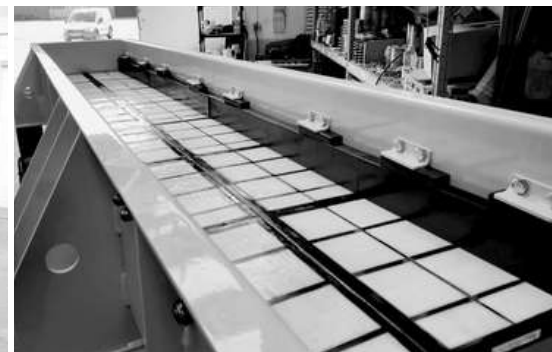
VIBRATORY HANDLING EQUIPMENT

MAGNAPOWER

MAGNAPOWER

**BUILT FOR TOUGH ENVIRONMENTS,
DESIGNED FOR CONSISTENT FLOW**

Our vibratory handling equipment is built for robust, efficient material movement, delivering consistent flow and dependable performance in demanding environments. Engineered for reliability and seamless integration, our systems support smooth processing, reduced downtime, and long-term operational efficiency across a wide range of industrial applications.



Equipment Type	Primary Element	Key Industry Benefit
Vibratory Spiral Elevators	Vertical Conveying	Small footprint, with a maximum height of 6m.
Vibrating Screens	Sizing & Scalping	Precise separation of fines from oversized bulk material, with dewatering available for efficient moisture removal.
Vibratory Feeders	Controlled Metering	Ensures a steady, adjustable flow to downstream crushers or sorters.
Compacting Tables	Material Densification	Removes air pockets in molds or containers to maximize volume.
Hoppers & Shake-outs	Bulk Loading & Discharge	Prevents "bridging" or "ratholing" for consistent bulk release.
Vibrating Conveyors	Horizontal Conveying	Low-maintenance gentle handling of fragile items.

INDUSTRIES SERVED

- **Mining & Aggregates** Heavy-duty systems engineered for the abrasive handling of ores, stone, and minerals.
- **Recycling & Waste** High-volume solutions for efficient material recovery and sorting line optimization.
- **Chemical Processing** Precision flow control for powders and granules with chemical-resistant finishes.
- **Food Production** Hygienic, easy-clean designs that meet strict food safety and contamination standards.
- **Animal Feed** Reliable bulk movement for grains and pellets, ensuring consistent nutritional mixing.
- **Pharmaceutical** High-purity handling for sensitive ingredients requiring dust-tight and sterile environments.

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

