

# MAGNAPOWER



## VIBRATORY FEEDER

# MAGNAPOWER

# MAGNAPOWER

## PRECISION FEEDING CONTROL WITH PROVEN RELIABILITY

Vibratory Feeders provide a reliable, controlled method of moving bulk materials into downstream equipment, ensuring smooth, consistent flow across the production line. Their twin-motor linear drive delivers even distribution with minimal maintenance, while robust construction and customisable tray designs make them ideal for powders, granules, small components, and even demanding scrap-processing applications.



Feature	Benefit
<b>Controlled feed rate</b>	Delivers a steady, even material flow for smoother processing
<b>Twin-motor linear drive</b>	Provides reliable, low-complexity vibration for consistent performance
<b>Even product distribution</b>	Spreads material uniformly across the tray width
<b>Low maintenance design</b>	Durable design that minimises servicing and keeps downtime low
<b>Customisable build</b>	Tray sizes and vibration settings tailored to your process
<b>Material versatility</b>	Handles a wide range of materials, including powders, granules and small parts. Ideal for recycling, food processing, pharmaceuticals, manufacturing and mining industries
<b>Stainless or mild steel</b>	Suitable for hygienic or heavy duty industrial environments

### INDUSTRIES SERVED

■ Recycling & scrap processing	Feeding shredded metals, plastics, rubber
■ Food processing	Metering powders, grains, small food items
■ Pharmaceutical	Feeding tablets, capsules, fine powders
■ Chemical manufacturing	Moving powders, pellets, additives
■ Plastics & polymers	Conveying pellets, regrind, granuals
■ Agriculture	Moving seeds, grains, fertilisers
■ Manufacturing & assembly	Delivering small parts and components
■ Mining & minerals	Feeding crushed rock, ores, mineral fines

Scan for further  
information



Magnapower Equipment Ltd  
George Road  
Bromsgrove  
B60 3BF UK



T: +44 (0) 1527 557092  
E: [info@magnapower.com](mailto:info@magnapower.com)  
W: [magnapower.com](http://magnapower.com)

