



Circular vibrating sieve MR

The Circular vibrating sieve MR is used for the separation, classification, scalping, dedusting and selection of powders and liquids. Allows to achieve up to 5 different particle sizes, extremely robust construction and ease to disassembly.

Available in the following models:

- 16" (Ø 400 mm) 20" (Ø 500 mm) 24" (Ø 600 mm)
- 30" (Ø 800 m) 36" (Ø 900 mm) 48" (Ø 1200 mm)
- 60" (Ø 1500 mm) 72" (Ø 1800 mm) 90" (Ø 2200 mm).

REQUEST A QUOTE

FEATURES AND PLUS:

- low power consumption;
- varied range of applications;
- High throughput per screen area;
- accurate separation up to 5 fractions;
- screening up to 230 mesh;
- applicable different anti blinding systems applicable;
- Modular design allows easy cleaning and maintenance;

- dust-tight and low noise processing;
- available with ATEX certification, FDA IQ-OQ, GMP procedures;
- Jacob fittings and finishes available for the food and pharmaceutical industry.

INDUSTRIES:











Plastic

CERTIFICATION AVAILABLE:



Pharmaceutical

Chemical Agricultural

Food & Beverage

ACCESSORIES:



Screen customizable



Kleener anti-blinding device



Elastomeric balls anti-blinding device



Starbrush anti-blinding device



Ultrasonic System

^{*}Other options available according to the customer's requirement. Please contact us for more information.