



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 processing rate per unit area of screen;
- accurate separation;
- screening up to 200 mesh;
- applicable different anti blinding systems;
- Modular design to yield up to 6 predetermined fractions;

- dust-free and noiseless processing;
- available with ATEX certication, FDA IQ-OQ, GMP procedures;
- available Jacob fittings and finishes for the food and pharmaceutical industry.

INDUSTRIES:













CERTIFICATION AVAILABLE:



Pharmaceutical

Chemical Agricultural

Food & Beverage

Plastic

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.

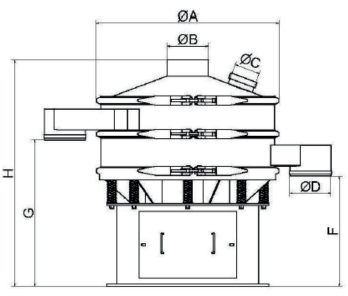


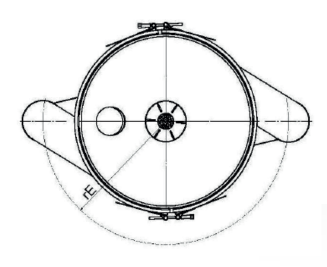


Circular vibrating sieve MR

REQUEST A QUOTE

TECHNICAL DESIGN:





MODELS:

MR	ØA	ØB	ØС	ØD	r E	F	G	Н
16	450	100	90	80	310	385	520	745
24	650	127	90	127	420	385	540	878
36	900	204	127	204	610	545	725	1140
48	1200	204	127	204	790	545	725	1140
60	1500	250	127	250	950	555	785	1240
72	1790	300	127	250	1100	590	832	1385
90	2250	300	127	250	1420	795	1000	1550

Ø (mm)	MOTOR (kW)	SIEVING SURFACE (M2)	MAX. NUMBER OF MESHES
400	0,55	0,13	4
600	0,55	0,29	4
800	2	0,45	4
900	2	0,57	4
1200	2	1,04	5
1500	2	1,62	5
1800	2,8	2,37	4
2250	3,6	3,8	3
	400 600 800 900 1200 1500 1800	400 0,55 600 0,55 800 2 900 2 1200 2 1500 2 1800 2,8	400 0,55 0,13 600 0,55 0,29 800 2 0,45 900 2 0,57 1200 2 1,04 1500 2 1,62 1800 2,8 2,37