



VIBRATING SIEVE

Sieving, control and selection of powders by vibration

Operating principle:

The product, introduced statically or with pneumatic transport, is screened by a vibrating net configurable according to the processing needs. The waste is conveyed to a container or taken from the grid periodically. The screened product continues its path in the transfer circuit in production.

Benefits:

Single or Multistage

Can be installed along pneumatic lines

Interchangeable screening nets

Modularity of screening stages

Simple operation and low power consumption

Quick and easy maintenance

Low noise level







TECHNICAL DATA

1	Prod	uct	entry
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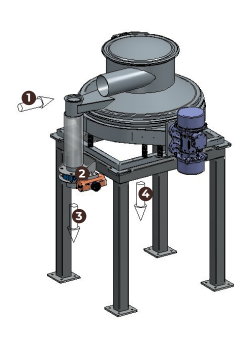
2	Bu	tte	rfly	va	lve
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- Waste discharge
- Sifted product discharge

Performances

Capacity [kg/h]*	Mesh [mm]	Machine model [Ø]	
1000 - 2000	1,5	VB1 600 mm	
3000 - 6000	1.5	VB1 800 mm	

^{*} Wheat flour



Accessories



















