## Centrifugal Screening Machine

# **JEL Viro**



#### **▶ JEL Viro**

The JEL Viro has been developed to be used as a control or grading sieve for bulk solids with poor flow properties and difficult to screen. Due to its compact design and continuous operation, the machine is suitable for a wide range of applications.

#### ► Operation

The product to be screened is fed vertically into a distribution chamber, from which it is led to the sieve via a feeding spiral. The product is distributed evenly on the screening surface within the two-part sieve basket. A high throughput capacity is obtained as a result of the centrifugal force of the sieve rotor and the additional vibration for cleaning the screen mesh.

#### ► Machine equipment

The JEL Viro has a modular and compact structure.

## ► Areas of application

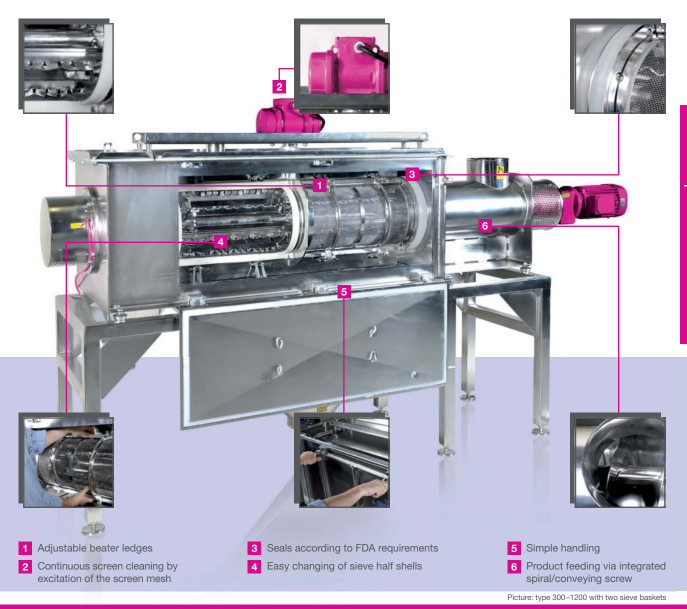
	Chemicals	Plastics	Pharma- ceuticals	Foodstuffs	Similar industries		
•		•	•	•	•		

#### **▶** Bulk solids

Grainy	Powdery	Finely powdered	Fatty	Granular		
• •		• •		•		

## ► Screening applications

	Oversize grain screening	Grading	Coarse screening	Fine screening		
0	•	•	0	•		



## Centrifugal Screening Machine

## **JEL Viro**

### **▶** Design

- Stainless steel material
- GMP/ATEX design
- Gas-proof design is possible

## Convincing facts



Screening output 400 % higher than that of standard centrifugal screening machines



Quick screen changing (maximum two minutes)



Easy operation (by only one person)



Specially designed for screening fatty and adhering products



Hardly measurable transmission of vibrations to the building structure

#### ► Technical details

#### **MACHINE**

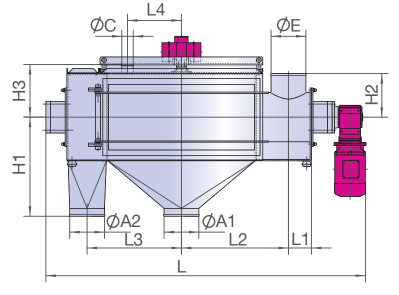
Туре	Screening surface	Weight
300-800	0.75 m <sup>2</sup>	500 kg
300-1200	1.13 m²	700 kg
500-1000	1.57 m²	1100 kg
700-1500	3.30 m²	2400 kg

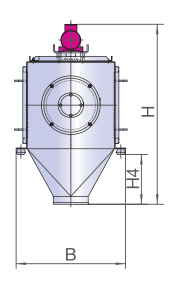
#### **GEAR MOTOR**

Power	Speed
4 kW	665 min <sup>-1</sup>
4 kW	665 min <sup>-1</sup>
5.5 kW	388 min <sup>-1</sup>
7.5 kW	267 min <sup>-1</sup>

### **VIBRATION MOTOR**

Power	Speed	Voltage	Frequency
0.26 kW	3000 min <sup>-1</sup>	230/400 V	50 Hz
0.45 kW	3000 min <sup>-1</sup>	230/400 V	50 Hz
0.65 kW	3000 min <sup>-1</sup>	230/400 V	50 Hz
1.4 kW	3000 min <sup>-1</sup>	230/400 V	50 Hz





## DIMENSIONS [mm]

Type	ØA1 ØA2	В	ØС	ØE	Н	H1	H2	НЗ	H4	L	L1	L2	L3	L4	SD*	SL**
300-800	219.1	690	88.9	219.1	1160	625	275	335	310	2100	145	675	595	340	300	800
300-1200	219.1	650	88.9	219.1	1360	780	275	335	430	3000	180	855	900	590	300	2×600
500-1000	273	920	88.9	273	1540	850	350	460	450	2500	170	825	715	400	500	1000
700-1500	273	1090	88.9	273	2130	1160	700	700	560	3600	200	1050	1010	1010	700	1500

\*Sieve basket diameter \*\*Sieve basket length

### ► Your contact person

You have questions or need a non-binding quotation? Our experts are happy to help you!

### J. Engelsmann AG

Frankenthaler Str. 137-141 D-67059 Ludwigshafen Tel.: +49 (0)621-59002-0 Fax: +49 (0)621-59002-550 info@engelsmann.de www.engelsmann.com



Product page JEL Viro