Centrifugal Screening Machine

JEL PS



▶ JEL PS

Due to its wide range of applications, the centrifugal sieve JEL PS can be used for pourable bulk solids both if product without oversize grain needs to be strained and as a straining sieve for agglomerated products.

▶ Operation

The screening, straining or crushing process is discontinuous. The product is fed from above, taken by the rotor and strained through the sieve mesh. The sieve basket can be pulled out on the front side for cleaning. The machine is driven by a shaft-mounted gear motor.

► Machine equipment

The JEL PS has a modular and compact structure.

► Areas of application

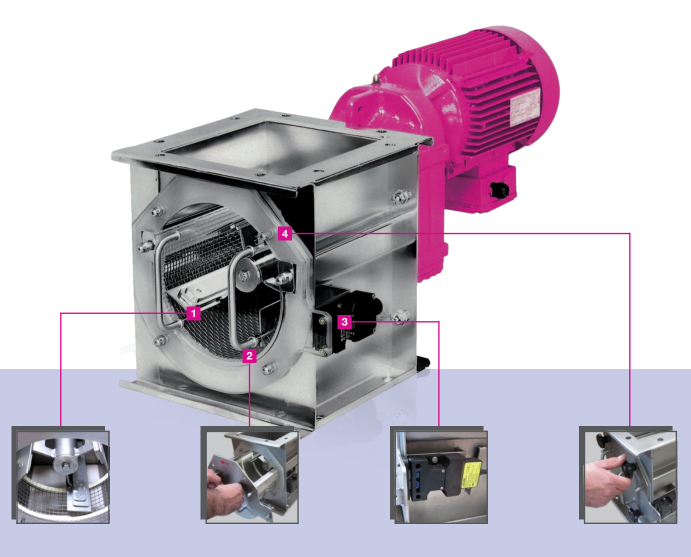
Chemicals	Plastics	Pharma- ceuticals	Foodstuffs	Similar industries		
•	• •		•	•		

▶ Bulk solids

Grainy	Powdery	Finely powdered	Fatty	Granular		
•	•	•	0	•		

► Screening applications

Protective screening	3	Coarse/Oversize grain screening	Straining	Deagglo- merating		
0	0	0	•	•		



1 Adjustable straining ledges

2 Easy screen changing

3 Safe handling due to safety limit switch

4 Simple cleaning due to easy access

Centrifugal Screening Machine

JEL PS

▶ Design

- Standard version of stainless steel (surface quality tailored to customers' requirements upon request)
- GMP or ATEX design is possible
- Speed regulation available upon request

Convincing facts



Optimal adjustment of straining ledges to the individual product



Reduced need for maintenance due to a small number of wear parts



Easy and quick screen changing



Easy to clean

► Technical details

MACHINE

Type Screening surface Weight PS 200 0.06 m² 40 kg

0.15 m²

118 kg

GEAR MOTOR

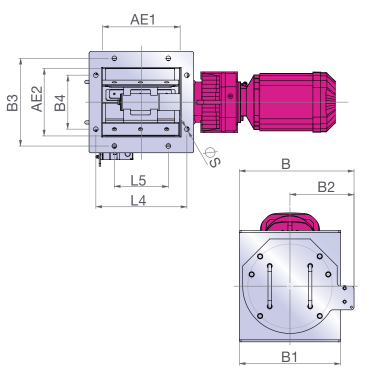
Number	Power	Speed	Voltage	Frequency
1	2.2 kW	81 min ⁻¹	230/400 V	50 Hz
1	3.0 kW	58 min ⁻¹	230/400 V	50 Hz

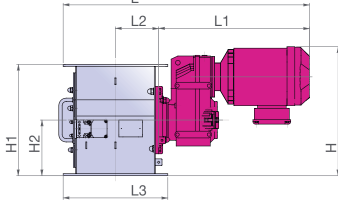
DIMENSIONS [mm]

PS 300

Туре	AE1	AE2	L	L1	L2	L3	L4	L5	В	B1	B2	В3	B4	Н	H1	H2	øs
PS 200	li 230	li 200	730	447	128	310	270	160	340	300	190	260	160	383	330	165	14
PS 300	li 345	li 300	932	522	188	445	405	295	440	400	240	360	280	482	495	248	14

li = inside dimension, inside diameter of the tube AE = inlet/outlet





► Your contact person

Do you still have questions or would you like a nonbinding price quotation? Then simply contact our team of experts.



Moritz Meier

Screening technology Phone +49 (0) 621 59002-42 Fax +49 (0) 621 59002-550 moritz.meier@engelsmann.de

J. Engelsmann AG

Frankenthaler Str. 137-141 D-67059 Ludwigshafen info@engelsmann.de www.engelsmann.com



Information JEL PS