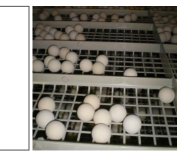
Screening machines.



Processing systems

Grain Logistics



Schmidt-Seeger SMA[™] 203-3 / 206-6. The specialists for oil seed cleaning.

The two models SMA 203-3 and SMA 206-6 offer high quality and performance. Both versions feature aspiration at both the inlet and the outlet which are perfectly coordinated with each other, along with simple and easy access to the screens. Thanks to the product flow system designed specifically for oil seed, these two models can handle the high and technically demanding requirements made of them.

Customer value

- High system availability
- Improved accessibility
- Easy maintenance
- Optimum cleaning



LACA – The specialists for oil seed cleaning.



High system availability Safety equipment such as the oscillation monitor on the screen box provide protection against malfunctions.

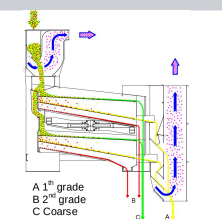


Easy maintenance thanks to access from the front to change screens For optimum accessibility the screens are changed from the

from the front.



Improved accessibility The screen levels are spaced further apart to enable the screens to be cleaned with ease.



Combined inlet and outlet aspiration for optimal cleaning With combined inlet and outlet aspiration the screening machines in the SMA 203-3 /206-6 series meet the highest requirements.

Technical data

Flow rate (delivery)	Up to 110 t/h (sunflowers 0.4 t/m ³)	Energy consumption	Max. 4.0 kW
Screen area	Up to 24 m ²	Dimensions	Max. 4,885 / 2,596 / 4,286 mm
Exhaust air rate	Up to max. 570 m ³ /min	Dust removal	Aspiration at the inlet and outlet

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