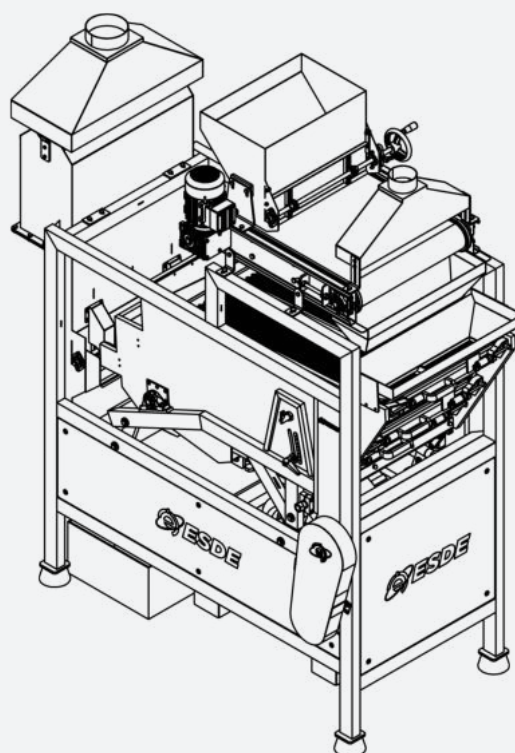


# Seed Air Screen Cleaner

## SD-6310

The Air Screen Seed Separator is purposefully designed for the seed sector, prioritizing quality without compromising to minimize losses and the risk of contamination. This air-screen seed cleaning machine finds applications in processing commercial seed multiplications, as well as seed production lots and commercial plots, including vegetable and flower seeds. Its adaptability to virtually any crop is made possible by its extensive selection of screens.



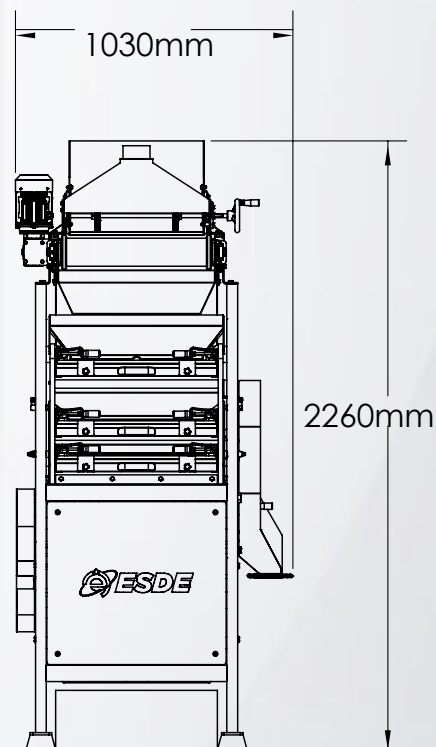
### Features:

- Versatility: These machines adapt to a wide range of crops, ensuring efficient cleaning and sorting.
- Screen Levels: Operating with three screen levels, the SD-6310 model offers an option with four screen levels for added versatility.
- Screen Cleanliness: Rubber balls beneath each screen, within a removable aluminum ball frame, maintain clean screens during processing.
- Efficient Screen Replacement: Secure screens with a central clamp-locking system for swift changes and thorough cleaning.
- Adjustable Oscillation Speed: Tailor cleaning results to your needs with continuous oscillation speed adjustment via a frequency inverter.
- Minimal Vibration: Designed for low vibration operation with a counter-balanced screen compartment.
- Precise Cleaning and Sorting: Achieve accurate seed cleaning and sorting through variable fan speed, adjustable from standstill to maximum using a frequency inverter, ensuring stable and reproducible output.





## SEED AIR SCREEN CLEANER SD-6310



### Capacity:

300 kg/ per hour

### Dimensions:

1890 x 1030 x 2260 mm (LxWxH)

### Connections:

### Noise emission:

± 85 dB(A) (measured without product)

### Materials:

Electrostatic painted sheet and profile and aluminum

### Electrical connection

200- 240 V (± 5%), 1 phases + 0 and ground,  
50 / 60 Hz (other values available on request)  
Max. power consumption: 1,5kW  
Connection value: 16 A

### Weight

Net : ± 220 kg  
With Packaging : ± 260 kg



### Including:

3 x Sieves

### Options:

Sieves from 1 mm to 12 mm