



Seed Brushing Machine SD-7010

The Lab Seed Brushing Machine SD-7010, is designed for the polishing or threshing of small batches of vegetable and field (ROW) crop seeds in settings. Both breeding facilities and industrial processing facilities can derive significant benefits from its utilization. This machine is particularly advantageous for seed cleaning in small quantities, ensuring efficient and precise results.



Key-Features:

- Threshing of discrete plant materials.
- Easy to operate.
- Compact and low-maintenance machine.
- Suitable for continuous processes. The device excels in:
- Removing husks and impurities from tomato and carrot seeds.
- Detecting double seeds.
- Cleaning seeds by removing husks, cuticles, soil, and dust.
- Polishing quinoa.







Capacity:

- \pm 100 grams 50 kg per hour*
- * Indication, depending on crop and settings.

Dimensions:	Connections:
1260 x 755 x 1660 mm (LxWxH)	
Noise emission:	Materials:
\pm 85 dB(A) (measured without product)	Electrostatic painted sheet, 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: 3 kW Connection value: 25 A	
	Weight:
CE	Net: ± 100 kg With Packaging: ± 130 kg
Including:	Options:
Spare Brushes 2 collecting bins	Spare Brushes Dust Collector



Next Level Seed Processing Machines

