

Lab Seed Blower SD-6010

The General Seed Blower is designed to handle a wide variety of seed types. Small seeds, such as cucumbers and melons (up to 5 grams), require a small tube and seed cup, while low-density seeds like tomato seeds (5 grams) or pepper seeds (10 grams) use the large tube and seed cup. Even heavy seeds like watermelon and pumpkin can be successfully processed.



Features:

An air-regulating gate is employed to control airflow, allowing for precise adjustment with each turn of the handwheel, ensuring uniformity. Air regulation is further aided by a calibrated dial.

The airflow then passes through a stainless steel perforated baffle after exiting the plenum, evenly distributing the air before entering a converging cone located beneath the screen in the seed cup.

The seed cup itself is machined from a solid block of aluminum and features a removable stainless steel wire mesh screen.







Capacity:

Maximum 5 to 10 gr/ each

Dimensions:	Connections:
1085 x 655 x 1815 mm (LxWxH)	
Noise emission:	Materials:
\pm 85 dB(A) (measured without product)	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: 1,1 kW Connection value: 10 A	
	Weight:
CE	Net : ± 100 kg Packaged : ± 130 kg
Including:	Optional:
2 bowls	



Next Level Seed Processing Machines

