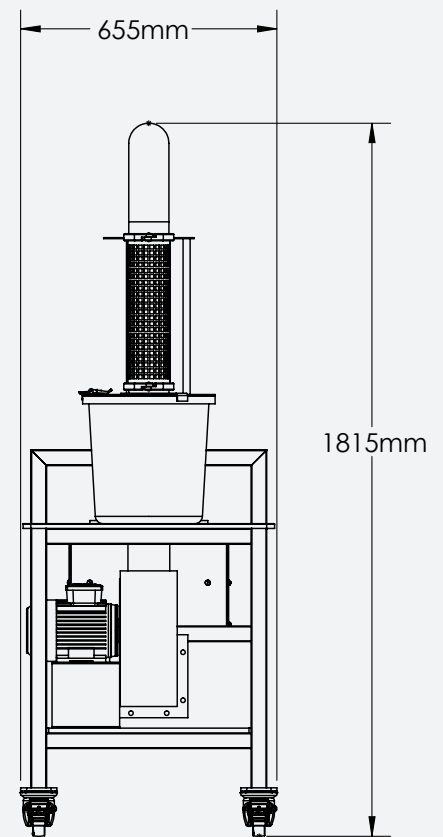


# Lab Seed Blower

## 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.

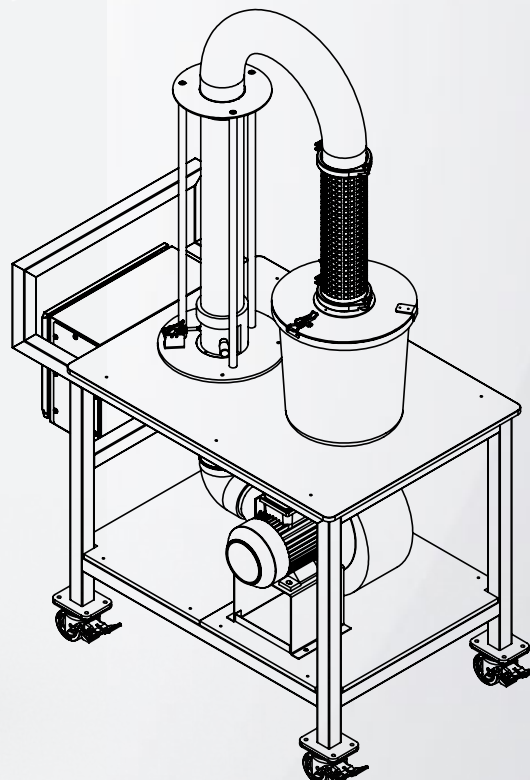
The airflow then passes through a stainless steel perforated baffle after exiting the plenum, evenly distributing the air before entering a converging cone located beneath the screen in the seed cup.

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





## LAB SEEDBLOWER MACHINE SD-6010



### Capacity:

Maximum 5 to 10 gr/ each

### Dimensions:

1085 x 655 x 1815 mm (LxWxH)

### Noise emission:

± 85 dB(A) (measured without product)

### 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

### Connections:

### Materials:

Electrostatic painted sheet and profile and aluminum

### Weight:

Net : ± 100 kg  
Packaged : ± 130 kg



### Including:

2 bowls

### Optional: