SEED TESTING INSTRUMENT

Vacuum seed counter & placing apparatus

Model: ZLC-2000

Characteristics

- ▲ Used for seed counting, suction and placing in the course of seed germination.
- ▲ Made up of main machine, suction tube and suction head.
- ▲ With control button to control the suction power according to seed size.
- ▲ With 5 different seed suction heads, its size and specification match with Petri dish, meet needs of different seed germination.

Technical parameters

Temperature: ≤ 40 °C Suction plate: 5pcs

Power: 1200W Suction size: 13*19 (100 Holes, 50 holes/pc)
Voltage: 220V/50HZ 11.5*11.5 (100 holes, 2pcs), Φ8 (100 holes/pc)

Machine size: 300*250*400(mm)



Seed Blower

Working principle

Classify samples according to aerodynamic behavior (floating speed) of particulates ir

Characteristics

- ▲ Metal shell, strong vibration resistance
- ▲ Beautiful shape, small noise, reliable operation, good safety.
- ▲ Wind speed is adjustable according to granule size
- ▲ Can achieve the best effect, and can be timed.

Technical parameters

Max air volume: 3.8 m³/min Power: 180W
Max wind pressure: 1300 pa Voltage: 220V/50HZ

Noise: ≤50db Weight: 25KG Timing: 0-10min Size: 60*40*35CM



Model: CFY-II