

Automatic Vacuum Seed Counter Machine

For New Generation Scientist.



Description:

Automatic Vacuum seed Counter can automatically count many kinds of grains by setting number. In agriculture it is mainly used in grain count, exp. Rice, wheat, sorghum, corn, vegetables seed and so on.

Features:

★ **Independent step hole design greatly improves placing efficiency:**

The hole position adopts an independent step hole design, making the suction position more accurate and the place more regular, which increases the placing efficiency by more than 37 times compared to manual placement.

★ **High speed vacuum pump design:**

Strong suction, low noise, short cooling time, capable of long-term seed suction work.

★ **Multiple seed suckers to meet different needs:**

Equipped with 5 seed suckers, it can meet different sizes and shapes of seed suction, and its size specifications match the universal germination box.

★ ***The suction can be adjusted as needed to achieve the best effect:***

There is a suction adjustment device installed outside the body, which can be separately fixed on the experimental platform to adjust the suction according to different sizes of seeds.

★ ***Built in storage space for convenient storage of seed suction heads:***

Internal storage space for seed suckers, saving work table space and preventing suckers loss.

★ ***Easy to clean:***

The body is equipped with a built-in dirt isolation bag, which can easily remove debris and water that has been sucked into the body.

★ ***Easy to move:***

Equipped with moving wheels at the bottom, it can move flexibly.

★ ***Leakage protection function:***

It can detect and prevent leakage in a timely manner, effectively reducing the safety risks caused by leakage.

Technical Specifications:

Model	QC-VSC105 Pro
Qty. of seed sucker	5pcs (Large sucker×2, small sucker×2, round sucker×1)
Workbenches Size	1200×550×800mm
Pump box Size	520×350×410mm
Total Weight	59.5Kg
Workbenches Weight	25Kg
Pump box Weight	11Kg
Vacuum pump Weight	23.5Kg
Temperature	5°C~40°C
Humidity	≤95%
Power	AC110V /60Hz and AC 220V /50Hz
Power	900w
Motor speed	2880 r/min
Accessories	Standard accessories included.