

Seed Counter

BSCT-1



Advantages

- 7-inch color touch screen to guide the operation process.
- Record content: time, total number of grains, number of samples.
- Adjustable speed: stepless speed regulation.
- Turntable operation: automatic, jog, manual three can be converted.

Description

- Suitable for corn, rice, wheat, rape, vegetables (except tomato seeds) and other seeds. It has an automatic sample separation function.

Specification

Model	BSCT-1
Number of containers	10 cups
Container size	6.5*11cm
Electricity	220VAC/50~60Hz, 110V/50~60Hz can be customized
Counting range	1~9999
Accuracy	±2‰
Sample size	Φ 0.7~23mm
Counting speed	Maximum speed of 1000 to 2000 particles / minute (depending on particle size)
Feeder	Electromagnetic type
Package Dimension (W*D*H) (mm)	Host: 550*510*430mm Accessory: 480*470*430mm
G.W.(kg)	Host: 26kg Accessory: 20.5kg

Seed Counter

ASC-TCP




Description


- ◆ Automatic seed Counter can automatic count many kinds of grains by setting number. In agriculture, it is mainly used for counting grains, such as rice, wheat, sorghum, corn, vegetable seeds (except tomato seeds), etc.




Features




- User-friendly interface: LCD screen, mode selection, counting time, level and number of particles display clearly.



- Two modes: Free count and bulk count



- The counting speed is adjustable
- High accuracy: Sensitivity levels for different size of particles
- Widely application: suitable for particles includes but is not limited to: crops seeds, vegetable seeds, feed, diamond, tablet.



- Automatic deceleration: when counting number is close to the seting numbe, the counting speed slow down automatically;
- Automatic motor Protection: the motor will stop work once it detects there is no particles on the plate for 60seconds;

Specifications

Model	ASC-TCP
Count Range	0.7-12mm
Count Accuracy	±2%
Count Speed	≥1000 /3min (Sesame)
Counting Range	1-99999
Bulk Counting	1-99999
Noise	<70db
Power	AC110V /60Hz and AC 220V /50Hz
Continuous working time	≥ 5Hr
Size of Machine	285*210*176mm
Operation Environment	-10 C - 50 C, <85% RH