

**Model :**  
**XMSC-A10**



## Automatic Seed Counter

## FEATURES:

- High-precision counting accuracy
- Microcomputer chip-controlled system
- User-friendly LED display
- Adjustable preset values
- Real-time counting feedback
- Compatible with various grains

## Overview

Automatic Seed Counter XMSC-A10 accurately counts grains in a range of 0.7 to 4 mm for small and medium particles. It ensures high precision with counting accuracy of 2/1000 for medium and large particles and 4/1000 for small particles. The device counts up to 1000 grains per 3 minutes, offering high-speed counting. Featuring advanced photoelectric sensing technology, it stops counting when the preset number is reached. This Seed Counter is ideal for use in agriculture and research, including grain inspection and seed counting.

## SPECIFICATIONS:

Model	XMSC-SC-A10
Count Range for Small and Medium Particles	0.7 to 4 mm
Count Range for Large Particles	3 to 10 mm
Counting Accuracy for Medium and Large Particles	2/1000
Counting Accuracy for Small Particles 4/1000	4/1000
Counting Speed	≥1000 grains/3 minutes
Counting Capacity	1 to 99999 grains
Continuous Working Time	≥5 hours
Power Supply	220V 50Hz/60Hz

Power Consumption	<20W
Packaging Dimension	380 × 260 × 220 mm
Net Weight	4.7 kg
Gross Weight	6 kg

### Applications :

Our Automatic Seed Counter XMSC-A10 is widely used in agricultural research institutions, universities, and seed inspection departments. It provides fast and accurate counting of rice, wheat, corn, and vegetable seeds, ensuring consistency in grain analysis and sowing seed counts.

### Standard Accessories :

Accessory Name	Quantity
Big Sample Plate	1PCS
Medium Sample Plate 1pcs	1PCS
Small Sample Plate	1PCS
Power Line	1PCS
Knob	1PCS
12V/0.04A Light Bulb	1PCS

**XENOMECH ANALYTICAL INSTRUMENTS PVT. LTD**

Mfrs.: HIGH QUALITY ANALYTICAL & SCIENTIFIC LABORATORY INSTRUMENTS