

Automatic Counting and Bottling Machine JSFC-8



The automatic capsule counting machine is a microcomputer-controlled electronic capsule counting and bottling machine. This machine adopts multi-stage vibration feeding, controlled by microcomputer and scan counting. The touch screen, vibration speed, and photoelectric system. It has the characteristics of small size, lightweight, convenient installation, simple operation, fast and accurate counting, and filling. Applicable to pharmaceuticals, food, health products, hospitals, and other industries to accurately and quickly fill small batches of tablets, capsules, pills, soft capsules and so on.

Features:

- 1. Accurate counting: bottling accuracy is better than national standards;
- 2. Double-stage vibration, stable operation, low noise;
- 3. Bottle-fed by conveyor;
- 4. Material blocking alarm, the machine stops when there is no bottle passing by;
- 5. User-friendly operation interface, disassembly, cleaning, simple and convenient;
- 6. The structure is small and easy to move; With touch screen and PLC, the operation is very easy. The vibration chute can spread capsules evenly on the chute, avoid capsule be clogged and not falling down. High accuracy, wide applicable range and adopting the dust-resistance photoelectric detection technology. It is realizing the counting and split charging for the tablet including the shaped tablet, hard capsule, soft capsule (transparent and nontransparent) and pill.

Model	JSFC-8 Roll Capsule Digital Counting Machine
Capacity (pcs/min)	1000-3000(upon material)
Bottle neck size range (mm)	Φ25-40 (can be customized)
Bottle height range (mm)	40-180 (can be customized)
Capsule diameter (mm)	Ф5-20
Machine size (mm)	1400×1450×1700
N.W. (kg)	80
Motor power (w)	500
Voltage	220V/50Hz/single phase