



JF-8 Electronic Counting Machine



Application

- The block bottle device on the passing bottle-track of the conveying bottle system make the bottles which came from the previous equipment stay in the bottling position, waiting to be filled in.
- The medicine goes into the medicine container in order by the vibration of the feeding corrugated plate.
- There's a counting photoelectric sensor installed on the medicine container, after counting of the medicine in the medicine container by the counting photoelectric sensor, the medicine goes into the bottle in the bottling position.

Feature

Our company's outstanding performance: The bottle machine is composed of three parts: bottle storage warehouse, conveyor mechanism and bottle bottle mechanism.

1. The capacity of the storage bottle warehouse is large. The advantage is that it does not need to add bottle frequently, save labor and improve efficiency.
2. Because the quantitative control program is used, when the conveyor belt is transported, the bottle is always kept in a constant bottle to the bottle mechanism to avoid the bottle of the bottle produced by other manufacturers. The phenomenon of bottles and bottles leads to the stopping of the bottle mechanism.
3. Since a set of waste devices is added at the exit of the bottle machine, it can eliminate the bottle mouth downwards, so it greatly improves the qualification rate of the bottle and ensure that the bottle from the bottle machine flows into the next process to the next process. The bottle mouth is 100%qualified product, which greatly improves actual production efficiency.

Technical Parameters

Suitable bottle	100~500ml Round, Square Bottles
Counting objects	Φ0~5#capsule, soft capsule, Φ5.5~12compressed tablet, special-shaped tablet, sugarcoated tablet, Φ3~12pill
Capacity	10~40 bottles/min (Based on filling volume, filling quantity and tablet size)
Filling volume	10~9999 granules each bottle
Power supply	AC220V 50Hz 0.6kw
Filling precision	>99.5% Over industry standard
Air supply pressure	0.6Mpa
Overall dimensions	1400×1500×1550mm
Weight	120kg