

LQ-SLJS Electronic Counter



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

- Strong compatibility, It can count and bottle various kind of solid preparation or solid granules for example, tablet, capsule, soft capsule (transparent and non-transparent), pill etc.
- Vibration cutting: channel vibration under homogeneous materials, unique patent agencies blanking, turning out material is steady, not damage
- Anti high dust: Adopting the anti high dust photoelectric sensing technology only developed by our company, it also can work stably under the high dust circumstance.
- Correct counting: With automatic photoelectric sensor counting, the error of bottling is little.
- High intelligence: It has various alarm and control functions like no bottle no count.
- Easy operation: Adopting intellectualized design, all kinds of operation data can be set according to the requirement.
- Convenient maintenance: After simple training, the worker can operate easily. It is easy to disassembly, clean and change the components without any tools.
- Sealing and dust-proof: For tablet with high dust collection box is available, it can reduce the dust pollution. (Optional)

Technical Parameter:

Model	LQ-SLJS 4-HEAD ELECTRONIC COUNTER	LQ-SLJS 8-HEAD ELECTRONIC COUNTER
Capacity	About 20-25 bottles/min	About 30-35 bottles/min
Loading range	1-9999 granules/tablets adjustable	1-9999 granules/tablets adjustable
Voltage	220V, 50Hz, 1Ph	220V, 50Hz, 1Ph
Power	0.6kw	0.6kw
Bottle size	10~500ml round/flat bottle	10~500ml round/flat bottle
Counting accuracy	More than 99.5%	More than 99.5%
Air source	0.6 Mpa	0.6 Mpa