

DJL-W Mircopills Electronic Counting Machine



Used to the diameter 1.2mm-3mm pills counting and filling process. Can be connected as micro pills automatically packing line with the bottle unscramble, bottler washer, inserter, capper, sealer, labeler, cartoner, neck bander and etc.

- Strong compatibility, can count and bottle tablets (including special-shaped tablets), capsules, soft capsules (transparent, opaque), pills and other solid preparations or solid particles.
- Vibration blanking: 16-channel vibration uniform blanking, unique patent plate loading mechanism, uniform and stable discharging, no damage to drugs.
- Anti-high dust: the company's original anti-high dust photoelectric sensing technology can work stably under the condition of high dust.
- Accurate counting: photoelectric sensor automatic counting, bottling error less than the national standard.
- Leakage nozzle with special structure can prevent clogging, and the bottle with small mouth can be filled quickly (optional).
- High degree of intelligence, with no bottles, no number, abnormal bottles or a certain size of the broken grain automatic elimination, fault self-check and other detection and alarm control functions.
- Supporting functions: the lack of bottle photoelectric sensor automatic detection, automatic shutdown.
- Simple operation: intelligent design, Chinese or English menu, various operating parameters according to the need to set, can store 10 groups of setting parameters, easy to call.
- Convenient maintenance: operators only need simple training to operate, disassembly, cleaning, replacing parts is simple and convenient, without tools.
- Sealed and dust-proof: Equipped with dust box to reduce dust pollution (optional).

Parameter Information

Model	DJL-W
Capacity	100Bottles per minute 100BPM
Bottle quantity setting range	2-9999
Voltage and power	220V/50HZ 1.2kw
Size	1400×1300×1700mm
Filling error	≤ 2‰
Main material of equipment	SS316L(The part in contact with the drug) +SS304
Control system	MCU
The compressed air	0.6 Mpa
Weight	410kg