

SPEC SHEET

Electronic Counting Machine

CPSL-8, 12, 8B, 12B,16 MODELS

INTRODUCTION

The electronic counting machine counts various capsules, tablets or gummies into bottles, suitable for pharmaceutical, health products, food production, scientific research institutions and other packaging.

KEYWORDS Capsule counting | counting accuracy | counting channel | 16 lane



CPSL-8, 12





CPSL-8B, 12B



CPSL-16



ATTRIBUTES

- Consists of a hopper, vibrator, photoelectric sensor, dust storage box, HMI and PLC control system, with features of low energy consumption, stable running, low noise.
- Available with two feeding nozzles.
- Highly accurate counting, counting error lower than national standard.
- Automatic detection for missing bottles and automatic rejection of error counting, together
 with data monitoring control, safety protection and failure alarm.
- 15 sets of operation parameters can be settled freely.
- Smaller desktop version also available (CPSL-1/2/2B/4)

TECHNICAL PARAMETERS

| Models | CPSL-8 | CPSL-12 | CPSL-8B (Double Feeder) | CPSL-12B (Double Feeder) | CPSL-16 |
|--------------|----------------------|----------------------|-------------------------------|--------------------------------|-----------------------|
| Output Power | 20-60 bottles/min | 20-60 bottles/min | 20-120 bottles/min | 20-120 bottles/min | 20-160 bottles/min |
| Power | 0.6kw | 1kw | 0.8 kw | 1kw | 1.1kw |
| Dimensions | 1600x1600x1600 mm | 1600x1600x1600 mm | 2000x1500x1600 mm | 2000x1500x1600 mm | 2600x1600x1600 mm |
| Weight | 450kg | 480kg | 470kg | 580kg | 780kg |

| Machine Specs | Applicable Range | 15-300 ml |
|---------------|------------------|-----------------|
| (All Models) | Power Supply | 220V AC 50/60Hz |

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.