

SPEC SHEET

Desktop Counting Machine

CPSL-1, 2, 2B, 4 MODELS

INTRODUCTION

These 'tabletop' type counting machines have a compact design, easy to use and high counting efficiency. It can be widely used in fast counting bottling for a variety of different shapes and sizes of tablets, capsules, pills, transparent soft capsules and other drugs. It is fully compliant with GMP requirements, and especially suitable for research institutes, hospitals, small pharmaceutical and health care plants.

KEYWORDS Counting machine | desktop | accuracy | bottling | counting



CPSL-1



CPSL-2



CPSL-2B

(Fiber optic infrared detection)



CPSL-4



ATTRIBUTES

- The number of particles can be set from 0-9999.
- Vibrating feeding and rotary cutting design, with easy feeding speed adjustment
- The inside of the machine is equipped with a dust suction channel, which can be connected to a vacuum cleaner to absorb dust.
- Photoelectric sensor technology, with particle precision of over 99.7%.
- No need to change the mold, the tablets and capsules can be adjusted as required.
- GMP compliant.

TECHNICAL PARAMETERS

Model	CPSL-1	CPSL-2	CPSL-2B	CPSL-4
Output Capacity	100-1500 tablets/min	100-1800 tablets/min	800-2000 tablets/min	2000-3500 tablets/min
Application Scope	Hard capsules, tablets, pills, etc.	Hard capsules, soft capsules, tablets, pills, etc.	Hard capsules, soft capsules, tablets, pills, etc.	Hard capsules, soft capsules, tablets, pills, etc.
Control Method	Button control	Button control	Touch screen control	Button control
Counting Errors	±0.3%	±0.3%	±0.3%	±0.3%
Supply Voltage	110/220V 50/60Hz	110/220V 50/60Hz	220V 50/60Hz	110/220V 50/60Hz
Dimensions	427x327x525mm	760x660x700mm	735x580x720mm	920x750x810mm
Weight	35kg	50kg	50kg	85kg

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.