BPS-D16 High-Speed Electrical Capsule/Tablet Counting Machine



It adopts the channel vibration to feed in uniform speed, working reliable, stable and lower noise. BPS-D16 uses three-stage vibration plates.

Features:

- 1. 16 tunnels with 2 hoppers
- 2. It adopts the channel vibration to feed in uniform speed, working reliable, stable and lower noise. BPS-D16 uses three-stage vibration plates.
- 3. It uses special photoelectric sensors with dust resistance and dust box avoid pollution. Besides, it can clean the dust from tablets, capsules... automatically.
- 4. Photoelectric sensor will count automatically and correctly, the error is under the national standard.
- 5. It is equipped with several safety protection devices, like photoelectric sensor detecting lacking bottle, blocking bottle.
- 6. Easy to operation and clean. Any part that contacts with drug is made of stainless steel or nontoxic, non-metallic material with good chemical properties. These parts are polished with high-precision.

Technical Parameter:

Item	Parameter
max production speed	9000 pcs/min, depends on drug type, diameter of bottle mouth
quantity per bottle	2-9999 pcs, set at random
diameter of bottle mouth	20-100 mm
voltage/frequency	220v/50hz
power	1400w
air pressure	0.6MPa
dimension	2200×1600×1700mm
weight	680kg