

BJC-A Advanced Semi Automatic Capsule Filling Machine



The capsule filler machine is a special machine which is suitable for the medium, small pharmaceutical factory and hospital labs. It adopts programmable control system, touch panel operation, stepless speed shift, and electronic counter. The machine can complete the actions of position, separation, filling and locking. The dosage is accurate and the operation is very easy to learn. The overall machine is made of stainless steel, and it is suitable for the capsules which filled with powder and grains.

FEATURE

- 1. Controlled by stepless frequency conversion and pneumatic devide, and it adopts electronic automatic counter.
- 2. Can finish position, separation, filling, locking of capsules.
- 3. Filling dosage is accurate, and it can fill grains or powder.
- 4. Modified design of drug hopper reduces time for dismantling and unloading of powder.

TECHNICAL PARAMETER

Model	BJC-A
Output(pcs/hour)	10000-20000
Capsule Size	#00-#4
Work Noise	<60dB
Total Power	380V 50HZ 2.1KW
Weight(KG)	350
Dimension(mm)	1200×700×1600