

Semi-automatic Capsule Filling Machine DTJ-V



The Semi-automatic Capsule Filling Machine is special capsule filling machine which is suitable for medium &small pharmaceutical factory, hospital preparation lab, etc.

Failure

- The vibration of the Semi-automatic Capsule Filling Machine is not ideal, you can adjust the voltage.
- The Semi-automatic Capsule Filling Machine reed screw is loose and you can tighten the screw.
- The capsule shell is arranged in the table, the mouth is high or low, and the height of the misaligned plate and the guide rail are adjusted.
- The capsule shell is too much down (more than 3%), the vibrator is not properly adjusted, due to the adjustment of the appropriate voltage or the size of the capsule shell is not in accordance with the specifications, the use of qualified capsule shell.
- The capsule shell cannot be dropped on the platen, replace the capsule shell or adjust the position of the misaligned plate and the platen hole.
- The mold of the Semi-automatic Capsule Filling Machine cannot be reset in the track, and the back end of the guide rail is stuck or the capsule is stuck. Reinstall the spring or ejector pin and push the plunger to push the capsule down.
- The guide plate in the mold is worn, which affects the low rate of capsule fitting. Replace the new mold or loose the positioning on both sides, tighten the positioning nail, change the capsule or wet, and replace the capsule shell.

Technical Parameter:

Model	DTJ-V
Power supply	380V 50HZ 21kw
Vacuum pump	XD-040(40m³/h)
Working noise	< 60dB (A)
Overall size	1200mmx700mmx1600mm
Packing size	1800mmx800mmx1810mm
Net weight	330kg