

NJP-400 Fully Automatic Capsule Filling Machine



It is suitable for automatically completing capsule feeding, separating, filling, (waste capsule rejecting), closing, finished product ejecting for powder or tiny pill medicine in capsule. It is designed sophisticatedly by our factory according to the practice on domestic, It is fully accord with the GMP standard.

It is so welcomed by the Medicine Graduate School, hospital, small-scale medicine made factories and clinics upon occupying the market. Meanwhile, this type machine replaced of the Semi-automatic capsule filling machine and won a good reputation with our reliable quality and reasonable price in domestic and abroad.

Feature:

1. It has been improved the inner design turret, and imports beeline bearings for each machine from Japan directly, so that it can be sure a longer usage-life and precision of machine.
2. The working station cam runs under the good lubricating condition, and maintains the inner lubrication of cam slot to a full extent, increasing the pressure pulverization oil pump, thus extends the operation life of the spare parts.
3. It is controlled by the computer, has a stepless timing with the frequency-conversion, the numeral showing makes an easy operation and clear appearance.
4. The multi-bore dosing brings a precision dosage (it is controlled around $\pm 3.5\%$); the good capsule applicability makes a higher capsule qualified rate ($\geq 99\%$). It can be filled with the Chinese traditional medicine and the Western medicine.
5. It has protector equipment for the operator and the machine. It has automatic pause equipment when it is lack for the material. It has a steady and safe working, it is the best choice for the hard capsule made factories.

Technical Parameters:

Model	NJP-200	NJP-400
Productivity	12000 capsules/Hour	24000 capsules/Hour
Size of Capsule	Capsules Size 00"-5" and safety capsule A-E	
Total Power	3.7KW	
Water Supply	500L/H,0.2-0.10Mpa	
Dust Collector	160m ³ /H	
Overall dimensions	720X680X1700MM	
Weight	700KGS	