

NJP-800 Automatic Hard Capsule Filling Machine



This machine is a fully automatic hard capsule filling equipment with intermittent operation and orifice filling. The machine has been optimized in combination with the characteristics of traditional Chinese medicine and GMP requirements. It has the characteristics of compact structure, small machinery, low noise, accurate filling dose, complete functions, smooth operation etc. Locking, finished product discharge, module cleaning and other actions, it is the most ideal hard capsule filling equipment for pharmaceutical and health product manufacturers.

Features:

1. The internal design of the mold turntable is improved, and the original Japanese linear bearings are used to ensure the accuracy and service life of the equipment.
2. Adopt cam underneath design, increase pressure atomizing oil pump, keep lubricating in cam groove, reduce wear and prolong service life of parts.
3. Using computer control, stepless frequency conversion speed regulation, digital display to achieve easy operation and eye-catching.
4. Based on the lower plane of the measuring disc, the three-dimensional adjustment mechanism, the gap is uniform, to ensure the difference in loading, the measurement is accurate, controlled within $\pm 3.5\%$. (The general machine capsule is used with a probability of more than 99%. The machine is suitable for (Fill in traditional Chinese medicine and western medicine).
5. Equipped with a safety protection device for people and machines, and an automatic shutdown device for lack of materials, which can achieve stable operation of the machine, safe and reliable, and is an ideal equipment for the production of hard capsule preparation pharmaceutical factories such as medicines and health products.

Technical Data:

Model	NJP-800
Filling type	Powder, Pallet, Tablet
Suitable Capsule Size	capsule size00"-5" and safety capsule A-E
Capacity	60000Capsules/hour
Power Supply	380V 50Hz 5.75kW
Noise	< 75dBA
Machine Dimensions	1020*860*1970mm
Machine Weight	900kg