

NJP-800 High Speed Automatic Capsule Filling Machine



Introduction

- 1. NJP800 is an equipment suitable for small and medium volume production.
- 2. Fully enclosed patented rotary table, with one-way movement of upper and lower modules and good sealing performance, solves the problems of mold dismantling, washing and assembly precision.
- 3. The equipment adopts imported precision divider, with smooth operation, high indexing accuracy, compact structure and low noise.
- 4. The electronic control system is controlled by PLC, and the main electrical components are made of internationally renowned brands, such as SIEMENS, OMRON, SCHNEIDER, etc, with safe and reliable performance.
- 5. Timing, quantitative and capacitive induction blanking functions are optional.
- 6. Adopt orifice and disc metering device, three-dimensional adjustment, even gap, reduce powder leakage, and equipped with vacuum automatic cleaning function.
- 7. With the function of one machine and two feeding, the unique design principle can complete the mixing and fling of different drugs, such as powder, particles, pellets and tablets

Specifications:

Model	NJP-800C
Productivity	48000 capsules/h
Applicable capsules	00#, 0#, 1#, 2#, 3# ,4#, 5# machine-made standard capsules
Filled medicine type	Not adhesive or wet powders and small granules
Total power	5Kw
Number of holes	6
Vacuum	40m ³ /h -0.04-0.08Mpa
Aspiration	24.5Kpa 210m³/h
Compressed air	3m ³ /h 0.3-0.4Mpa
Working noise	<75DB(A)
Load precision	±3%
Dimensions(mm)	1100X900X2050 (LXWXH)
Weight	900KG