

NJP-4200 Automatic Capsule Filling Machine



The NJP4200 automatic capsule filling machine is a kind of intermittent motion capsule filling equipment designed with multiple tamping stations and stable performance. The pharmaceutical machinery is capable of completing capsule feeding, separation, filling, removal of defective capsule, locking, and discharging, automatically.

Scientifically designed, the enclosed rotary table of the automatic capsule filling machine has twelve stations and 3 rows 32 die holes. The capsule filler conforms to GMP and FDA standard, as well as other internationally advanced standards.

Specifications:

Productivity	4200pcs/min
Size of capsule	00#-5#
Power supply	380V/50Hz, 3-phase 4-wire
Power	10.5kW
Water supply	500L/h, 0.2-0.10MPa
Dust collector capacity	230m ³ /h
Overall dimensions	1575×1283×(2120+250)mm
Weight	3400kg
Filling percentage	≥99.8%
Dosing accuracy	≤±5%