

NJP-800C Automatic Capsule Filling Machine



With an output of 800 capsules per minute, the processing range of the NJP-800C includes (micro) tablets, powders, pellets, and granules. It works with intermittent motion and doses powder via the proven tamping pin principle.

The NJP-800C provides the best conditions for modern, flexible, and safe production. Whether in the laboratory, for the production of clinical samples, or in the industrial production environment, the NJP-800C is a versatile machine that supports your product from research to market.

Technical Data:

Output	48,000 capsules per hour
Weight	900Kg
Dimension (W×D×H)	1100×900×2050mm
Connected voltage	380/220V, 50Hz
Total power	5KW
Segment bores	6
Vacuum	40m ³ /h-0.04-0.08Mpa
Dust collector	24.5Kpa 210m³/h
Air compression	Air consumption 5m ³ /h Pressure 5-7Kg
Water source	500L/h 0.1-0.2Mpa
Operating noise	<75DB(A)
Filling percentage	Empty capsule 99.9% Filled capsule 99.8%
Capsule size	00,0,1,2,3,4,5#
Filling accuracy	Western medicine ±3% Chinese medicine ±4%
Suitable for	Powder, Granule, Pellet, Tablet.