

Automatic Capsule Filling Machine NJP-800/1200C



It adopts multi-bore dosing, batch-type rotating and speed frequency controlling. It includes whole capsule filling process: capsule sowing, separating, filling, un-separated capsule rejecting, closing, and filled capsule outputting. The machine is suitable for filling both powder and pellet.

Newly designed structure: The closed ten position rotating pad comes with high precision, low noise which is suitable for different quality of capsules. The bearing and electronics are all procured from international famous brand company for ensuring high speed and smooth running. The machine comes with dust collect for recycling and saving raw material.

All contact parts are made by high quality stainless steel which meets GMP standard.

Performance and characteristic:

- Small volume, low energy consumption, fast mold change, convenient operating, easy cleaning. High transmittance, small vibration, low noise
- The rate of capsule filling is >99%.
- The turning-around parts are in full closure, having excellent lubricating conditions. No oil dirt on the working bench, avoid the cross pollution with the medicine.
- Shelters are fixed around the dose pan, which can recycle the powder, reduce the dust on working bench.
- Adopt the man-machine interface, including PLC programming controller, appear the capacity of per minutes, total output, dynamic empty capsules and medicine powder condition, alarm for capsules lacking, and automatically stop for lacking of medicine powder, breakdown diagnosing display.

Technical Parameter:

Model	NJP-1200	NJP-800
Output	1200	800
NO of Filling hole	9	6
Capsule filling hole	00#-4#	00#-4#
Total Power	5kw	4kw
Weight	900kg	800kg
Dimension	800×1000×1800mm	730×950×1800mm