

Capsule Filler Machine NJP-1200



Features:

- 1. Tamping Mechanism enables capsules to be filled with 2 % variation.
- 2. Capsule filling and rejection stations with individual controls.
- 3. Fast changeover for a variety of capsule sizes with minimal follow-up adjustments and maintenance.
- 4. Closed system protect feeding process from contaminants, and allow a dust-free production environment for better health.
- 5. Adjustable gap between dosing disk and plate ensures minimum spillage of powder.
- 6. Machine operation with touch panel, control by PLC.
- 7. All contact parts of medical materials are made from 304 or 316 stainless steel. (Optional)
- 8. Automatic vacuum removal of the air in the dosing tube to give more accurate weight of the filled capsules.

Machine will stop automatically with following problems.

- No capsule
- No powder
- Safety door opened
- Low air pressure

Technical Parameters:

Model	NJP-1200
Filling Dosage	Powder, Pellets, Tablet
Capsule Size	Capsule size 000#-5# and safety capsule A-E
Max Output (capsules/hour)	72000
Power	380V 50Hz 3KW
Noise Index	<80dBA
Overall Dimension (mm)	970×820×1900
Weight (kg)	900