

NJP-2-8200C Automatic Capsule Filling Machine



Auto Capsule Filling Machine is used to fill powder in the form of slug in hard gelatin capsules.

These are high speed, a high performance machine that incorporates latest international design and is built with precision using most appropriate material and up to date manufacturing systems. Different models are available for various output requirements. It is designed to cater various formulations with option to fill powder, granules and pellets. Its automatic filling demands very high accuracy besides high productivity, ease of operation and minimum maintenance. This machine has been specifically designed to meet all these requirements.

Features

- 1. Tamping Mechanism enables capsules to be filled with a weight variation of 3 %.
- 2. Faulty capsule and filled capsule ejection stations with individual air controls.
- 3. Quick changeover for a variety of capsule sizes with minimal follow-up adjustments and maintenance requirements.
- 4. Closed system protect your product from contaminants, and allow a dust-free production environment for better health and easier cleaning
- 5. Adjustable gap between dosing disk and tamping plate ensures minimum spillage of powder.
- 6. Unit goes with touch panel, control by PLC.
- 7. All contact parts of medical powders are made from a corrosion resistant stainless steel 316.
- 8. Automatic vacuum removal of the air in the dosing tube to give more accurate weight of the filled capsules.
- 9. Add the extra function of capsule control switch. Control the capsule outside of the machine that makes safer
- 10. Click-moving control system, make and easier operation and clearness.

Parameter

Model	NJP-8200C	
Max.Capacity	492 000 capsules/hr	
No. of segment bores	58	
Machine weight	2200kg	
Machine Dimension	1880*1390*2200mm	
Power supply	380V, 50 HZ (For customer to designate)	
Total power	14kw	
Vacuum	-0.02~0.06Mpa	
Dust	24.5Kpa 210m3/h	
Noise	< 80DB (A)	
Filling percentage	Empty capsule 99.9%	
	Full capsule over 99.5%	
Capsule size	00#-5#	
Filling	± 3%-± 4%	
Suitable for filling	powder, granule, pellet, mini tablet	