

NJP-2000/3000/3500 Automatic Capsule Filling Machine



High precision transmission system with steady and reliable quality. Inner cam track control, long extended durability. Extremely high production output, high filling precision.

Main Technical Parameters:

No.	Data	Model and Specification		
		NJP-2000	NJP-3000	NJP-3500
1	Max output (Capsules/min)	2000	3000	3500
2	No of segment bores	18 Double line	22 Double line	24 Double line
3	Suitable capsule size	00#5#	00#5#	00#5#
4	Filling precision	<u>+</u> 3%	<u>+</u> 3%	<u>+</u> 3%
5	Noise	≤78dB	≤78dB	≤78dB
6	Total power	7kw	7kw	7.5kw
7	Overall dimension (L*W*H)	1410*1280*2000mm	1410*1280*2000mm	1410*1280*2000mm
8	Net weight	1700 kg	1800 kg	1850 kg

Beneficial performance for users

1. Filling structure is handled by modularity, as well as precious design, reliability and low wear and tear.

2. With the function of auto detection when insufficient powder, insufficient capsules(optional function) and malfunction happens.

3. Electric control system adopts PLC, and velocity modulation electric parts choose famous trade mark, optional printing production data sheet;

4. Production area and driving area are separated completely. All components are easy to dismantle due to special design. The material used meets pharmaceutical industrial requirements.

5. New model structure, twelve work position, whole close and intermittent turntable, upper and lower module's one way movement is very safety, close structure ensures the product avoiding oil pollution completely meets GMP stipulation.

6. Adopts bore filling dosage.

7. Transmission position: adopt high precision granulation structure.