



## *Automatic Capsule Filling Machine NJP-2500*



The NJP-2500 is a filling and closing machine for hard gelatin capsules. The machine is suitable for a wide variety of even the most difficult products. Due to its modular structure the machine can fill capsules with powder and pellets in different combinations.

The machine has a small footprint, cleaning and size change can be effected fast and easy. Operation is uncomplicated, effected via the touch screen of the integrated control cabinet.

### **Features:**

1. Good-looking appearance, exquisite workmanship, ease of operation, simplicity of use.
2. Stowage seat and measuring plate are designed as one unit to make measuring plate and stowage rod without deviation, Phenomenon avoid friction Phenomenon between stowage rod and measuring plate, improve its precision highly, furthermore, it prolongs the machine's life greatly.
3. Ineligible capsule can be eliminated automatically (qualified rate not included), the medicine in the capsule can be recycled and be reused thus it can increase greatly heconimic efficiency.
4. Simplicity and convenience of dismantling, installation and clean, various models of mould can be replaced to meet different requirement of capacity.
5. Dust collector and vacuum pipe as well as waste air Pipe are installed in the inner of the machine to avoid the air pipe becoming hard, bard broken and leakage etc phenomenon, it is mo re convenient to clean the platform. Furthermore, it accords with the requirement of GMP that medicine cannot contact with organic material.
6. The cap of stowage rod is made of stainless steel which replaces original plastic cap to void breaking Phenomenon; the screws and caps on the platform lesser to make the whole appearance more good-looking.

**Technical Parameters:**

<b>Model</b>	<b>NJP-2500</b>
Filling Dosage	Powder, Pellets, Tablet
Capsule Size	Capsule size 00#-5# and safety capsule A-E
Max Output (capsules/hour)	150000
Power	6.45KW
Noise Index	<80dBA
Overall Dimension (mm)	1000×1050×1970mm
Weight (kg)	1500kg