

NJP-800 Laboratory Pharmaceutical Automatic Profill Capsule



Type NJP-800 Auto Capsule Filling Machine is designed opposite to the normal models (With open style in dosing station and turret) in Chinese market, and it has been developed to fully enclose stations to ensure their flawless performance. And adopts the advanced technology at home and international similar products, The whole machine appeared as Humanity, Automation, Stability, Beautiful. And in accordance with to CE, ISO and GMP international standard.

Feature:

1. 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, expand the machine's life.

2. Ineligible capsule can be eliminated automatically (qualified rate not included), the medicine in the capsule can be recycled and be reused, increase greatly economic benefit.

3. Easy dismantling, installation and clean, different mould can be replaced manually on the same machine.

4. Dust collector and vacuum pipe as well as waste air pipe are installed in the inner of the machine, avoid the air pipe becoming hard, broken and leakage, it is more convenient to clean the operating platform. The medicine cannot contact with organic material meet the GMP the requirement.

5. The cap of stowage rod is made of stainless steel to replace original plastic cap to void breaking phenomenon; decrease the screws and caps on the platform.

6. Adopt the PLC, touch screen, the touch screen can set the password. Automatically set the parameter printing data, etc function.

7. Can automatically alarm, automatically stop when the machine encounter a breakdown or lack material, the wearing parts are all imported.

Technical Parameters:

Model	NJP-600	NJP-800
Productivity	36000 Capsules/H	48000 Capsules/H
Size of Capsule	Capsule size 00#-5# and safety capsule A-E	
Total Power	4.9KW	4.9KW
Water Supply	500L/h,0.2-0.10Mpa	500L/h,0.2-0.10Mpa
Dust collector	160m³/h	160m³/h
Overall dimensions	930x790x1930mm	930x790x1930mm
Weight	800Kg	800Kg