



NJP-3800 Automatic Capsule Filling Machine



Introduction

1. NJP-3800 has a fully endorsed ten-station rotary table, The filling mould adopts double-row 27-hole dislocation arrangement design, which is compact, light in weight and stable in operation.
2. The powder structure can make the powder flow smoothly, the high-speed filling accurate, and the difference loading is better than the national standard.
3. The machine has a smart remote control, in the equipment maintenance mold removal, handheld remote control, jog, test machine, easy to operate, to ensure operation safety.
4. The capsule ejection device without the air, effectively avoiding the pinch and dust flying when the finished product is out.
5. When the machine has a lack of material, lack of capsules, gated automatic alarm shutdown system, can achieve electronic signature printing, industrial Ethernet connection function.
6. The machine can be equipped with automatic vacuum feeding, vacuum capsule loading, which can be controlled by touch screen.

Specifications:

Model	NJP-3800C
Productivity	228000 capsules/h
Applicable capsules	00#, 0#, 1#, 2#, 3#, 4#, 5# machine-made standard capsules
Filled medicine type	Not adhesive or wet powders and small granules
Total power	10.5Kw
Number of holes	27
Vacuum	63m ³ /h -0.04-0.08Mpa
Aspiration	24.5Kpa 210m ³ /h
Compressed air	6m ³ /h 0.3-0.4Mpa
Working noise	<75DB(A)
Load precision	±3%
Dimensions(mm)	1500X1200X2200 (LXWXH)
Weight	2200KG