

Automatic Capsule Filling Machine NJP-3500C



NJP-3500C automatic capsule filler processes the products for optimal productivity up to 3500 capsules per minutes, featuring low-maintenance operation, minimal downtime, and overall dependable production.

Introduction

- 1) With the patent technology of totally enclosed patent technology in the working table, It solves the inconvenience of dismantling and washing molds, and the Problem of adjusting mould Precision.
- 2) The dose adjusting device adopts stand adjusting patent technology, which can conduct trim the dose under no-stop state.
- 3) Adopting the lower cam structure in the working table revolution. It has good lubrication results and low weariness. Prolonging table revolution. It has good lubrication results and low weariness Prolonging the service life of the Parts.
- 4) The adoption of microcomputer control technology makes the machine safe and advance And enhances the automation control technology makes the machine safe and The set material discharge device maintains the material in the storage room in a fixed height thus ensuring the accuracy of dose.
- 5) The use of import computer, electrical appliances and bearing make the control and transmission system mission system stable in Performance and reliable in technology.
- 6) There is no dead comer in the three ends of every group of segment hole of metering disc, which further improve the accuracy of dose with its many-year-experiences in manufacturing field.

Specifications

Machine model	NJP-2000C	NJP-3500C
Max capacity	120000capsules/hour	210000capsules/hour
Suit for capsule size	00#-5# and safety capsule	00#-5# and safety capsule
No.of mould bores	18	26
Power	380/220v,50/60Hz,10kw	380/220v,50/60Hz,12kw
Noise	<75dB	<75dB
Machine dimensions	1120x970x1950mm	1386x1156x2100mm
Net weight	1600kg	2500kg