



NJP-1500A Full Automatic Capsule Filling Machine



1. All-seal, structure, meet G.M.P standard;
2. Using Japan Mitsubishi inverter driving, stepless speed regulation, Japan Mitsubishi PLC program control; steadily working, reliable;
3. Big size dosing disc, high dosing accuracy;
4. Separated bearing block for main transmission shaft, easy for maintenance and fix;
5. Module use omniseal double-shaft structure, ensure module's rigidity, accuracy and balance;
6. Suspension touch-tone operation is easy to operate, economical and practical, durable has the timing, quantitative and capacitive sensing next making two functions optional;
7. The suspension touch screen operation, is easy to operate interface, PLC control, has the timing, quantitative and capacitive sensing next makings two functions optional; the convenience of clients choose;
8. Configure the pellet mechanism

Technical Data:

Model	NJP-1500 A
Production efficiency	1500 Capsules/Min, 90000 Capsules/H
Index table	12 partition, seal type
Capsule size	00#~5#
Row	Single
Hole number	12
Dividing device	<i>Groove Wheel</i>
Total power	5 KW
Weight for main machine	1500 kg
Dimension of main machine	1250×1200×2027 mm
Annex machine	XCL-36 Cleaner