

ZSNJP Series Fully Automatic Capsule Filling Machine



NJP-400A NJP-800 NJP-1000 NJP-1200

NJP series automotive capsule filling machine are the advanced filling machines which are developed after absorbed many advantages of same kinds of machine inside and outside our country. These machines meet "GMP" standard.

FEATURES:

- 1. With the patent technology of totally enclosed patent technology in the working table, it solves the inconvenience of dismantling and washing moulds, 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 wearing. 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 bearings make the control and transmission system stable in performance and reliable in technology.
- 6. There is no dead corner 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.
- 7. NJP-A/C/E series Automatic Capsule Filling have gained Ten Technical patents in national. All these technology can guarantee the importance of the products quality and the improvement of the technical about the machines.

Туре	NJP-400	NJP-600	NJP-800	NJP-1000	NJP-1200	NJP-900
Capacity pic/hr	24000	36000	48000	6000	72000	54000
Capsule type	00#-0#-1#-2#-3#-4#-5#					
Muld cavities	3	5	6	8	9	7
Machine outsize	700×900×1800mm			800×1000×1800mm		
Net weight	700KG			900KG		
Powder	380/220V 50/60HZ 2KW			380/220V 50/60HZ 6KW		
Vacuum	20M3/H-0.02~0.05Mpa			40M3/H-0.02~0.05Mpa		
Dust collector	700m3/H 2×10 #5pa			300m3/H 2×10 #5pa		
Yawp	<80DB			<75DB		
Ner weight	700kg			900kg		