

## Fully Automatic Hard Capsule Filling Machine NJP-800C



NJP-800C automatic capsule filler processes the products for optimal productivity up to 800 capsules per minutes, featuring low-maintenance operation, minimal downtime, and overall dependable production.

## **Description**

- NJP-800C automatic capsule filler processes the products for optimal productivity up to 400 capsules per minutes, featuring low-maintenance operation, minimal downtime, and overall dependable production.
- Powder dosing uses the 5-stage tamping technology for an enhanced accuracy. Filling of pellets is available.
- Capsules from the bunker are fed into the orienting device along the vertical guide.
- Then they are transferred into special cells on the rotor. Here the capsule is separated, after what the bottom part comes to the filling position.
- After filling the bottom part with the material, on next positions, the non-separated capsules are rejected, and the filled bottom parts are joined with top parts. Then the filled capsules are counted and taken away into the receiving box.

## **Parameter**

Machine Model	NJP-800C	NJP-1200C	NJP-2000C
Max capacity	48000capsules/hour	54000capsules/hour	90000capsules/hour
Suit for capsule size	00#-5# and safety capsule	00#-5# and safety capsule	00#-5# and safety capsule
No.of mould bores	6	9	18
Machine dimensions	1080x1240x1930mm	1180*1340*1980mm	1500*1350*2100mm
Net weight	800 kg	1000kg	1600kg
Power	380V,50Hz,5.05kw	380/220v,50/60Hz,6kw	380/220v,50/60Hz,10kw
Noise	<75dB	<75dB	<75dB