

Small Automatic Capsule Filling Machine NJP-400C



NJP-400C 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 3 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, counted and taken away into the receiving box.

Specifications:

Machine Model	NJP-400C
Max capacity	24000 capsules/hour
Suit for capsule size	00#-5# and safety capsule
No.of mould bores	3
Machine dimensions	750x700x1700mm
Net weight	700kg
Power	380/220v, 50/60Hz, 6kw
Noise	<75dB