

## Small Automatic Capsule Filling Machine NJP-400C



Small Fully-auto capsule filling machine NJP-400C processes the products for optimal productivity up to 400 capsules per minutes, featuring low-maintenance operation, minimal downtime, and overall dependable production. Small automatic capsule filling machine, Small automatic capsule filler machine.

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. Filling of pellets is available.

The benefits that you will enjoy from using the automatic capsule filler machine include:

- 1. The machines are simple and easy to operate, clean and maintain at very low costs.
- 2. It has adjustable and flexible settings that will improve the levels of capsule filling and production.
- 3. Most parts of the machine are enclosed tightly thus preventing the entry of dust and other foreign materials.
- 4. Since the filling process is automatic, the machine saves time and energy through a fast filling process.
- 5. The machine also comes with automatic sensors that will warn you of any imminent danger in the machine operations.
- 6. The sensors will also assist in the predetermination of the filling levels in different hoppers.
- 7. It has different parts that will maintain the integrity of the capsules leading to minimal or no damages on capsules.
- 8. The filling process is precise and accurate leading to proper filling levels of all the capsules.
- 9. You can easily integrate the machine properly with other machines for a complete encapsulation process.

10. The machine is also compliant to the right quality standards such as CE and cGMP that ensures high quality standards.

## **Specifications**

Machine model	NJP-400C	NJP-800C
Max capacity	24000capsules/hour	48000capsules/hour
Suit for capsule size	00#-5# and safety capsule	00#-5# and safety capsule
No.of mould bores	3	6
Power	380/220v,50/60Hz,3.7kw	380V,50Hz,5.05kw
Noise	<75dB	<75dB
Machine dimensions	750x700x1700mm	1080x1240x1930mm
Net weight	700kg	800kg