

SPEC SHEET

Capsule Filling Machines <336,000 capsules/hour

NJP-5602B/C/H MODELS



INTRODUCTION

An automatic capsule filling machine is designed and manufactured to directly fill capsules with pharmaceutical powders without the need for operator involvement.

The NJP-5602 series automatic capsule filling machine provides a high-capacity volume production solution with a max output of up to 336,000 capsules/ hour.

KEYWORDS Automatic capsule filling | Hard capsule | High-volume Capsule filling | Capsule filling

ATTRIBUTES

- Enclosed turning table for easy cleaning.
- Single movement for both upper and lower segments with two-lip seal provide a much better sealing performance.
- A combined air blowing & suction function on segment cleaning station ensures cleaning efficiency at high speeds.
- Dust-preventing rubber block on capsule discharge station.









MODEL HHAS THE FOLLOWING **CHARACTERISTICS:**

- Control system is provided with OPC Server.
- Control system includes FDA CFR211 e-signature and e-recording for work monitoring purposes. Specific user accounts can be created for data and quality management.
- Control system comes with an industrial grade ethernet interface that connects with the OPC Client.
- A high-capacity hard-drive records messages, meeting current GMP and FDA (Food and Drug Administration) standards.
- Developed based on the Italian ESA system.

TECHNICAL PARAMETERS

Model	NJP-5602B/C/H
Filling Dosage Form	Powder, Pellets, Tablet
Capsule Size	Capsule size 00# - 5# and safety capsule A-E
Max. Output	336,000 Capsules/Hour
Motor Power	7.37kw
Power Supply	AC 380V; 50Hz
Vacuum Degree	−0.02~-0.06 MPa
Noise	≤75dBA
Compressed Air	Air consumption: 9m³/h Pressure: 0.3~0.4 MPa
Dimensions	1500×1250×2050mm
Weight	2500kg







Model B Model C **Model H**

Whilst the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.