

NJYF-300C Automatic Hard Capsule Liquid Filling And Sealing Machine



NJYF-300C automatic hard-capsule liquid filling machine and sealing linkage line equipment are the first in-line equipment of our company based on our own multi-year capsule filling technology, self-developed design and production of hard capsule filling liquid and sealing.

Introduction:

- 1. The equipment adopts man-machine interface control system, which automatically lacks capsules and lacks material alarm.
- 2. The capsule feeding machine has a vacuum positioning and separating mechanism, so that the probability of the capsule is over 99%. The fiber is automatically detected, and the capsule is missing in the upper and lower mold holes.
- 3. High-precision ceramic pump and servo motor dosing system are adopted to control the difference of the loading amount to about $\pm 2\%$, and the dosage is accurate.
- 4. The sealing mechanism adopts the servo motor lifting device, which can be used to jog and finetune the rubber wheel to achieve the best effect of the sealing layer.
- 5. The sealing liquid tank is designed as a sealing structure, and is equipped with a heating and heat preservation system to ensure the viscosity of the glue liquid and effectively extend the glue liquid period.
- 6. The finished dry curing mold adopts hanging type and free rotation structure, which effectively improves the disassembly and unloading cleaning time.

Specifications:

Model	NJYF-300C
Yield	18,000 tablets / hour
Sealable capsule filling	Solution, suspension, microemulsion
Mold hole number	6 holes
Applicable capsule	00-4# gelatin, plant capsule
Environmental requirements	Room temperature around 20C, humidity 40% -55%
voltage	Three-phase 380V/220V 50Hz
Total power	9KW
Compressed air	0.6Mpa
Total weight	2300KG
Dimensions	3800*900*1900MM (length × width × height)