



NJP Series Automatic Capsule Filling Machine



NJP automatic capsule filling machine, with intermittent rotation, hole disc metering and filling, stable and reliable operation, and can automatically complete various processes such as capsule sowing, capsule separation, filling, waste capsule removal, capsule locking and finished product output. Fully enclosed ten stations turret, with a single row of 6-hole modules, is an ideal hard capsule filling equipment for pharmaceutical, health products and other industries.

The NJP-1200 series capsule filling machine, independently designed and produced by China Canaan, has undergone multiple improvements and innovations by incorporating advanced foreign technology. It is the preferred equipment for hospitals and small to medium-sized pharmaceutical companies, replacing the previously used semi-automatic capsule filling machines.

The entire machine uses an intermittent rotary mechanism and a tamping method for quantitative filling. It is suitable for filling powder and granules into capsules ranging from size 00# to 5#. Optional auxiliary equipment, such as an automatic capsule feeder, vacuum feeder, metal detector, polisher, and elevator, can also be added.

Parameters

Output	1200 capsules/min
No.of segment bores	9
Suitable for capsule	00#-5#
Total power	5.6Kw
Overall weight	1100Kgs
Overall diemensions	870(+339)mm*940(+339)mm*2000mm
Dust	20Kpa 210m3/h
Noise	<80DB (A)
Vacuum	48m3/h, -0.03—0.05Mpa
Filling error	±2.5%—±3.5%