

NJP-1200A Pharmaceutical Fully Automatic Capsule Filling Machine



It adopts intermittent motion and multi-position tamped dosing method to complete capsule orientation, separation, filling, closing and ejection etc. With different size parts the machine is suitable for size 00 to size 5 of empty capsules.

The production speed can be controlled by means of a frequency converter. The machine is designed in accordance with GMP standard. All parts in contact with product are made of stainless steel or GMP approval material. Advantage of the machine is advanced designing, novel structure, precise dosing, safe and reliable, high filling rate etc.

Product Description

Model	NJP-1200A
Max output (Capsules/min)	1200
No.of segment bores	9
Suitable capsule size	00#-5#
Filling precision	±3%
Noise	≤70dB
Total power	5.5kW
Dimensions (L*W*H)	800X970X1870mm
Net weight	850kg