

NJP-4500 Automatic Hard Capsule Filling Machine



Siemens brand controller ensures the stability of electrical control system. The filling CAM acts directly on the filling mechanism, the tamping pressure is more stable, and the filling action is more accurate. Filling mechanism adopts profile-shaped multi-curved powder retaining structure, increasing flow support cone, making the powder surface in the powder filling ring more smooth, higher adaptability to powder, more accurate loading.

Main Technical Data

Model	NJP-4500
No.of die orifice	36
Max output(capsule/hour)	270000
Vacuum	-0.08~-0.04 Mpa
Capsule number	0#-5#; (safety A,B)
Filling percentage	≥99%
Filling difference	<±3
Idle load noise dB(A)	<73
Power	380V 50HZ 12KW
Size L*W*H(MM)	1750*1100*2008
Weight (kg)	4000

*Data printing function, pellet device, dry vacuum pump (for your choice).

Re: No additional information noted if there is any changed caused by the technical development.