

NJP-3200 Automatic Hard Capsule Filling Machine



This machine is designed scientifically and logically with frame structure. Drop the location of transmission part gravity to make sure high speed run smoothly. The main axis is designed much more thickness to plus the torsion. That makes bearing capacity stronger.

Main Technical Data

Model	NJP-2200	NJP-3200
No.of die orifice	23(双排)	23(双排)
Max output(capsule/hour)	132 000	192 000
Vacuum	-0.08~-0.04 Mpa	
Capsule number	00#-5#; (safety A,B)	
Filling percentage	≥99.9%	
Filling difference	<±3	
Idle load noise dB(A)	<73	
Power	380V 50HZ 8KW	380V 50HZ 10KW
Size L*W*H(MM)	1200×1070×2100	1420×1180×2200
Weight (kg)	2500	3000
*Data printing function, pellet device, dry vacuum pump or IPC control (for your choice).		
Re: No additional information noted if there is any changed caused by the technical development.		