

## NJP-3800 Automatic Hard Capsule Filling Machine



The whole machine adopts modular design, positioning pin positioning, disassembly and installation more quickly, the transmission mechanism has been optimized design, so that the overall operation is more stable, more accurate action, less vibration, lower noise, more accurate loading.

### Performance advantage

The filling CAM acts directly on the filling mechanism, so that the compaction pressure is more stable and the filling action is more accurate. The filling mechanism adopts the heterotropic multi-curved powder retaining structure to increase the flow aid vertebrae, so that the powder surface in the filling ring is more even, and the applicability of the powder is higher and the loading quantity is more accurate.

### Main Technical Data

Model	NJP-3800
No.of die orifice	27
Max output (capsule/hour)	228 000
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 11KW
Size L*W*H(MM)	1600*1380*2100
Weight (kg)	3500

\*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.