

Drug Packaging Machine



Features

- A popular model from Grand Group, this drug packaging machine is exported to over 80 countries, reflecting its reliability and effectiveness.
- Ideal for use in pharmaceuticals, laboratories, and various medical establishments, ensuring reliable and efficient packaging solutions.
- Equipped with a German servo motor and 304 # stainless steel mold, the machine meets GMP standards for safety and quality.
- Supports a variety of packaging materials, including Alu, PVC, PS, and PTP, offering flexibility for different product types.

Technical Specification

Cutting Speed	60 times/min	Heating Power for Heat-sealing	3KW
Stroke Range	30-120 mm	Power Supply and Total Power	380V 50HZ 8.5KW
Max. Forming Area	260×250mm	Air Pump Volume Flow	≥0.5m ³ /min
Max. Forming Depth	12mm	Capacity	18000-36000 sheets /hour
Upper and Lower Power	2KW×4	Machine Dimension (L×W×H)	4460×760×1620mm
Servo Motor Power	0.75KW × 2	Machine Weight	1850Kg

