

KEY FEATURES

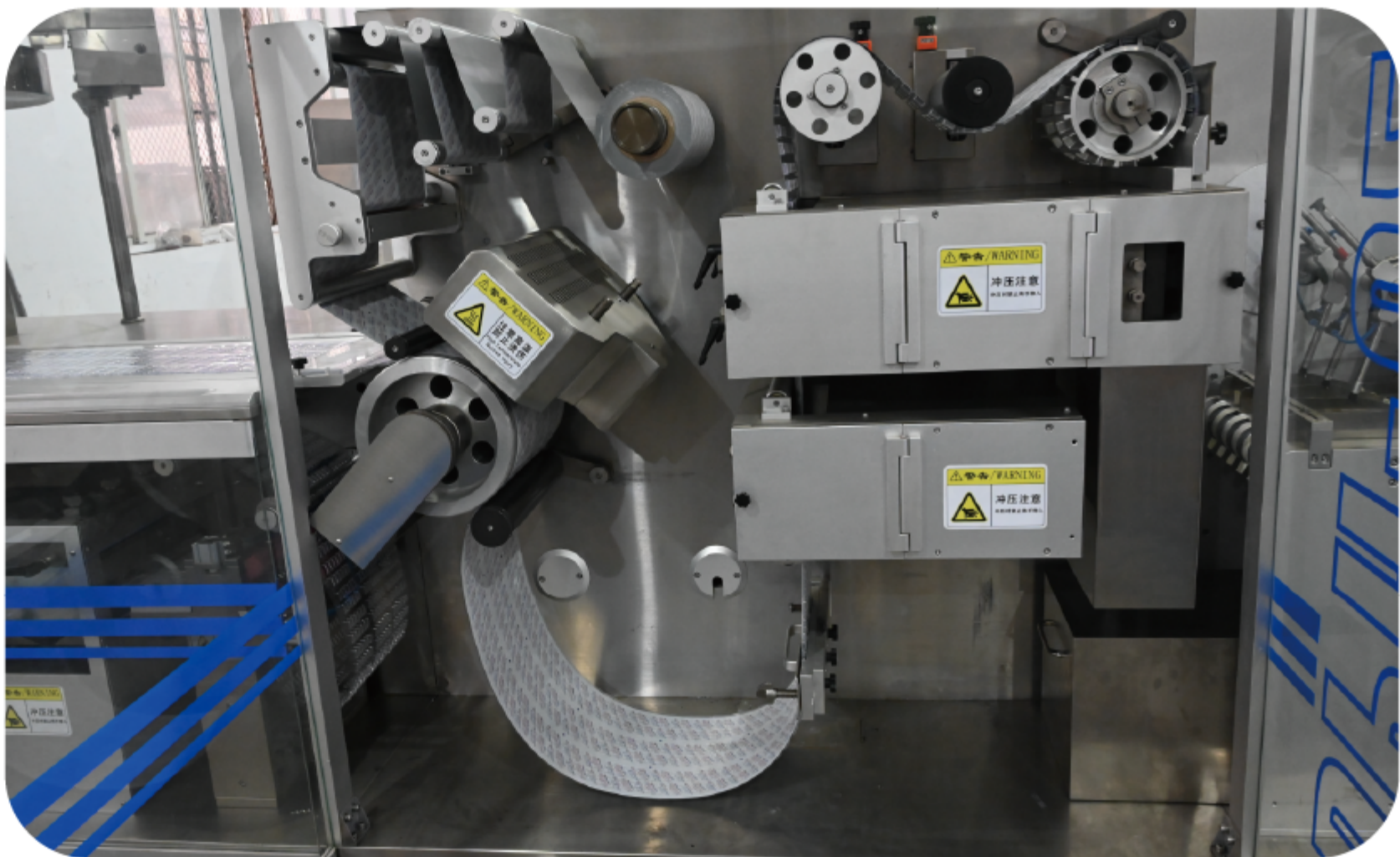
The machine uses a high-speed rotary drum feeding system combined with precise heat sealing, allowing large volumes of products to be packaged quickly. This improves production efficiency while saving energy.

It has a smart PLC control system, making it highly automated and easy to operate. The programmable interface supports fully automated production and keeps packaging quality stable.

The machine accurately controls the length, width, and height of packaging material to ensure each product is properly sealed in its blister, enhancing both appearance and protection.

Designed for easy use, it includes fault alarms and automatic shutdown to quickly detect and handle problems, keeping production safe.

Made from high-quality stainless steel and meeting GMP standards, it ensures a clean and safe packaging process, suitable for pharmaceuticals, food, and related industries.



DPP-600 »

Automatic Blister Packing Machin

DPH-320 High Speed Roller Blister Packaging Machine			
Max design speed(cut/min) According to blister size	250 blister plates	Max cutting length	100
Max material line speed	15	Power	Supply: AC380V/3-Phase/50Hz Consumption: about 20Kw
Max forming depth	12	Air	Pressure: 0.6-0.9MPa, Consumption: <15 m3/h
Max forming depth (belt width)	320*260	Water	Temperature: 15-20°C, Water: about 0.2 m3/h
Max index length	260	Dimension (including feeder, L*WxH) (mm)	4750x1680x2200
Max material width	320	Weight	About 4000 Kg