

DPP-260K AL-PVC/AL-AL Blister Packaging Machine



The machine adopts frequency conversion speed regulation and opt-mechatronics control technology. and has been innovated and reformed in strict accordance with the GMP requirements of the pharmaceutical industry it is the most ideal packing equipment for large and medium-sized pharmaceutical industry, health care products and food industry because of its advanced functions, simple operation and high output.

Performance and Characteristics:

- ◆Adopts top brand PLC controller with touch screen displayed in Chinese and English, frequency inverter for speed control, servo traction, which can ensure the length of blister traction adjustable within the range.
- ◆With function of thermal temperature control and testing, main machine overload protection, PVC and PTP packing materials positioning testing, material feeding and positioning testing, automatic fault diagnosis alarm indication, automatic power off protection.
- ◆The machine station module type design of level frame, good sight, safe and convenient operation.
- ◆Thermal with contact type, positive press formed, air cushion thermal seal upper and lower net, photo register make your product package better.
- ◆The special design of molds in rectangle shape, ladder type fixing, provide much convenience and easy to replace moulds. All material contact parts adopt high quality stainless steel and aluminum metal, slap-up surface treatment craft. Discharging finished product in right order, automatic collection of bad products, auto rewinding of strap material to ensure easy collection.
- ◆The machine has been designed into separated body, which is easy to move into lifts or workshops.

Technical Parameters

Model	DPP-260K	DPP-260H
Items		
Punching frequency	(AL/Plastic)20-80(Times/Min)	(AL/Plastic)20-60(Time/Min)
Max forming depth	(AL/AL)15-30(Times/Min)	
Adjustable scope of travel	AL/Plastic 25mm AL/AL 18mm(Mode to order)	
Clean compressed air	(Pressure)0.6-0.8Mpa	
Air consumption (Air Compressor)	0.25-0.5m ³ /min(Self Prepared)	
Power Supply and total power	380V 50HZ 10KW	
Dimension	4775*760*1620cm(Can be separate package)	
Weight	2088Kg	