

DPP-250Z Blister Packing Machine Alu-PVC



This machine adopts intelligent driver and PLC Human Computer Interface. Strokes can be adjustable with servo motor driver control. The frequency and temperature can be adjusted. The base temperature is 165 degrees centigrade. This machine has pre alarm function for AL-PVC foil end, and alarm light, green color for working state and red color for AL-PVC foil end, in case of opened safety cover and when minimum air pressure is not sufficient.

Application:

It is suitable for capsule and tablet with AL-PVC packing in pharmacy, healthcare, food, cosmetics, medical equipment industry etc.

Technical parameters:

Cutting Frequency (times/min)	20-45
Max. Forming Area (mm)	250x130x20
Adjustable Range of Stroke (mm)	30-145
Electromagnetic Valve	SMC (Japan)
Empty blister detection	Detect the existence of blister
Product detection	Detect of existence of products
Transducer	Omron (Japan)
Production Capacity (pcs/h)	20000-110000 The specific output should be considered according to blister size and tablet shape
Air Pressure (Mpa)	0.6-0.7
Air Supply (m3/min)	lebih dari atau sama dengan 0.22 (self -prepared)
Total Power (Kw)	5.5 Kw / 380 V / 50 Hz / 3 Phase / 4 Line
Overall dimension (L x W x H) mm	4200 x 650 x 1700