

SPEC SHEET

Automatic Blister Packing Machines

DPP-140, 250, 260 MODELS

INTRODUCTION

The DPP series Automatic Blister Packing Machines are suitable for capsule, tablet, honey pill, candy, liquid (ointment), syringe as well as irregular shape ALU-ALU, ALU-plastic or paper-plastic packing in pharmaceutical, healthcare, food, cosmetics, medical equipment industries etc.

KEYWORDS Blister packing | ALU-ALU | tablets | aluminum | blister packing | packaging | high speed



DPP-140





DPP-250, 260 (with vibrating feeder)



DPP-250, 260 (with universal brush feeder)



ATTRIBUTES

- Uses PLC, frequency converter, and man-machine interface
- Able to check 'on-line' and eliminate the waste plate independently.
- In accordance with GMP requirements. An ideal blister packing machine for aluminum-aluminum, aluminum-plastic and paper-plastic packing.

TECHNICAL PARAMETERS

Model	DPP-140	DPP-250	DPP-260
Cutting Frequency (times/min)	ALU-PVC: 10-50 ALU-ALU: 10-25	ALU-PVC: 6-50 ALU-ALU: 6-25	ALU-PVC: 6-70 ALU-ALU: 6-50
Adjustable Travel Range (mm) (Can be customized)	40-140	40-160	0-220
Max. Forming Area (mm)	140×130	240×150	240×150
Max. Forming Depth (mm)	26	26	26
Total Power	380V/220V 50Hz	380V/220V 50Hz	380V/220V 50Hz
Air Pressure (MPa)	0.4-0.6	0.4-0.6	0.4-0.6
Dimensions (mm)	2300×560×1410	3000×730×1600	3000×730×1600
Weight (kg)	750	1600	1600



SPEC SHEET

Automatic High Speed Blister Packing Machine

DHP-260S MODEL

INTRODUCTION

This machine is suitable for blister packing of capsules, tablets, chewing gums, candies and similar shapes of hardware, electronic components, medical instruments and food. It adopts flat pressure forming to form strong blisters, adopting roller type mesh sealing to ensure reliable sealing. The machine is equipped with a batching system, embossing device and horizontal boundless punching to achieve high production capacity and save significantly on packing material.



TECHNICAL PARAMETERS

Model	DHP-260S	
Max. Cutting Frequency(times/min)	150 (or 8.8m)	
Max. Forming Depth (mm)	14	
Max. Forming Area (mm)	180×250	
Dimension (mm)	3550×1100×1950	
Weight (kg)	2200	
Total Power	24kw 380v/ 50Hz	

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.