

Blister packaging machine DPP260K2



Multi-packing machine - Blister machine DPP260K2 is a compact processing line. With the help of medicines packaged into blisters, followed by coating them perforations and output data.

Characteristics

- 1. This Blister Packaging Machine can be packed separately to accommodate a lift having a 2.2m width, and delivered to the divided purification workshop.
- 2. It is suitable for plastic thermoforming and aluminum cold forming blister packaging. Adopts positioning formats for straightforward format changeover.
- 3. Add an optional perforation station, to separate the perforation from the embossing station. Conventionally, perforation and embossing remain in one station, but this will influence the clarity of each.
- 4. Separation of drive and operating zones are in compliance with pharmaceutical GMP requirements.
- 5. Material drag system adopts a precise servo motor to achieve stable, accurate running allowing blister length to be set freely.
- 6. This machine can be custom-built to produce plastic thermoformed trays with maximum forming depth reaching 50mm.

Technical Parameters

Model	DPP260K2
Max. Speed:	alu/alu 40 punches/min.
	alu/pvc 70 punches/min.
Max. Output:	280 blisters/min. (alu/pvc blister size 57×80mm)
Max. Forming Area:	245×152mm
Max Forming Depth:	12mm
Material:	Max. width 260mm
Machine Power:	9.6kw
Machine Dimension:	4 stations: 4200×740×1700mm
	5 stations: 4450×740×1700mm
Machine Weight:	4 stations: 1800kg
	5 stations: 1950kg