

Blister Packaging Machine DPP260K2



Blister Packaging Machine DPP260K2 is suitable for plastic thermoforming and aluminum cold forming blister packaging. It adopts positioning formats for straightforward format changeover. 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. Separation of drive and operating zones are in compliance with pharmaceutical GMP requirements. Material drag system adopts a precise servo motor to achieve stable, accurate running allowing blister length to be set freely. DPP260K2 Blister Packaging Machine can be custom-built to produce plastic thermoformed trays with maximum forming depth reaching 50mm.

Blister Packaging Machine DPP260K2 can connect with Cartoner ZH120 to form a production line.

Technical Parameters:

Max. Speed	alu/alu: 40 punches/min.
	alu/pvc: 70 punches/min.
Max. Output	240 blisters/min. (alu/pvc blister size 57×80mm)
Max. Forming Area	245×152mm
Max Forming Depth	12mm
Max. material width	260mm
Power	9.6kw
Dimensions	4 stations: 4200×740×1700mm
	5 stations: 4450×740×1700mm
Weight	4 stations: 1800kg
	5 stations: 1950kg