

DPP-80 Blister Packing Machine(Suitable for Alu-PVC.Alu-Alu)



DPP-80 Blister Packing Machine Automatic Blister Machine

Best option for small batches, pharmaceutical R&D and pilot plants. It allows forming thermoplastic (Alu-PVC) and cold forming materials (Alu-Alu).

It stands out for its simple operation, high reliability and compact design. Its main structure is made of stainless steel.

Automation by PLC or PC and operation through touch screen control panel.

It has pneumatic drives, which lend it high robustness and low maintenance.

It is suggested for R&D departments, considering that its easy operation and maintenance makes it user-friendly to personnel that are not familiar with the use of blister machines.

DPP-80 is flexible and allows the adding of a great variety of accessories and optional extras:

- Aided forming
- Pre-cutting
- Inspection and rejecting control systems.
- Print mark registration
- Automatic feeder



Machine Tech Data:

Blister Packaging Machine	DPP-80
Output	Max.40 Blisters/min
Capacity	Alu/PVC,20-40cycles/minAlu/Alu,15-20cycles/min
Die-cutting range max.	70*105mm
Forming depth max.	10mm(Optional:up to 25)
Indexing max.	75mm
Forming foil	Thermoplastic, PVC, PVC-PVdC, PVC-Aclar, PET, etc.Cold forming (Alu-Alu).
Max.wide	115mm
Max.diameter	300mm
Max.thickness	300 microns(Optional: up to 600)
Lidding foil	Alu, paper, etc.
Max.wide	115mm.
Max.diameter	200mm.
Power supply	380V/220V 50/60Hz
Power consumption	2Kw
Water consumption	50 lts/hour @ 15/18°C
Air consumption	300 lts/min. @ 6Kg
Dimensions	L=1600mm A=450mm H=1000mm
Net weight	450Kg

Machine Layout drawing:

