

DPP170 series Blister Packing Machine



The Alu-Pvc/Alu-Alu blister packing machine of DPPS170A takes full use of compound forming Pvc-Alu(Alu-Alu) foil as packing material to punch beautiful blisters through special punching module. Afterfeeding, detecting, sealing, batch number printing, slitting and punching, the product made by the machine presents a fine appearance and reliable condition.

Advantages:

The machine adopts module design. Each station can work individually.

It is easy for module changing and maintenance.

PLC controlling system enables the machine's operation become easy and stable.

Complete set of detecting system guarantees the medicine's quality.

The machine meets GMP standards.

Main Technical Parameter:

1. PackingRange: coated-tablets, capsules, suppositories, ect.
2. Capacity: Alu-Pvc:max 60 cut/min ;Alu-Alu:max 40 cut/min.
3. Max Forming Depth:11mm(can deepen to 18mm according to the customers' requirements)for ALU-PVC,10mm for ALU-ALU.
4. Max Blister Plate Size (L×W): 154×106mm

5. Power: 380V, 3-phase, 50Hz(can be changed according to the customer's requirements)
6. Power Consumption: 4kw
7. Packing Material: a. PVC/ALU b. Aluminum foil
8. Weight: 1500kg
9. Dimension (L×W×H): 2900mm×980mm×1450mm