

## 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. After feeding, 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.

## **Technical Parameter:**

- 1). Packing Range: 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