

## *DPP260H3 (alu-pvc-alu) Blister Machine*



This Blister Packaging Machine adds one tropical alu forming station and a second sealing station to allow the plastic thermoforming blister package to be sealed with formed tropical alu again.

The shrinkage of the packaging material is minimized to ensure the synchronization of the blister pocket by means of a double servo-regulated drag system.

The use of aluminum offers a nearly complete barrier for water, light, and oxygen, allowing an extended product expiration date.

The punch station can adopt the crossing type, the trimming waste is about 1mm between two blisters; it can save more material.

Can connect with the Cartoner to form an Automatic Pharmaceutical Packaging Line.

### **Technical Parameters**

- Max. Speed: alu/pvc/alu 35 punches/min.
- Max. Forming Area: 250×140mm
- Max Forming Depth: 12mm
- Material: Max. width 265mm
- Machine Power: 14.6kw
- Machine Dimension: 5000×740×1750mm
- Machine Weight: 2200kg

*\*Note: Actual production speed is limited by tablet characteristics, feeding system, blister card size, etc.*