

## **DPH 260 Automatic Blister Packing Machine**



DPH260 favorable price/high performance blister packing machine is the multifunctional packing machine of integrating machinery, electric, gas and water. The complete machine is controlled by the computer and operate in totally enclosed mode, has rational structure, design and arrangement. It is easy to maintain and clean to examine and repair for each operating parts. Main parts are made of stainless steel and aluminum alloy. It is widely used in many fields. In the blister packaging machine pharmaceutical industry, it can meet tablet capsule and soft gel packing requirement and other special shaped tablets.

## Features

• The wrapping equipment accommodates forming material reels of up to 600mm in diameter and a waste material trimming cutter, which allow production runs of approximately 90 minutes therefore reducing the material replacement frequency.

- Equipped with integrated forming material splicer to enhance efficiency.
- Automatic format positioning system achieves straightforward format changeover.
- Window frame type no-waste-trimming cutter saves packaging materials.
- Adopts transverse cutter which easily collects its blister card and rejects faulty blister.
- The working area is in cantilever construction. Separation of drive and operating zones are in compliance with pharmaceutical requirements.
- Can be connected to subsequent machines, forming a whole pharmaceutical packaging line.

## **Technical Parameters**

- Max. Speed: alu/alu 100 punches/min. alu/PVC 200 punches/min.
- Max. Output: 600 blisters/min. (alu/PVC blister size 57× 80mm)
- Max. Forming Area: 245×180mm
- Max Forming Depth: 12mm
- Material: Max. width 260mm
- Machine: Power: 15kw
- Machine Dimension: 4800mm×1250mm×2000mm
- Machine Weight: 2500kg