## Jornen

## DPH260 Blister Machine



## Feature:

- . Rotary sealing high-speed Blister Machine
- . The working area is in cantilever construction. Separation of drive and operating zones are in compliance with pharmaceutical requirements.
- . Accommodates forming material reels of up to 600mm in diameter and a waste material trimming cutter, which allows production runs uninterrupted for approximately 90 minutes, therefore, reducing the material replacement frequency.
- . Equipped with integrated forming material splicer to enhance efficiency during material replacement.
- . The upper and lower plates adopt the contact heating method that significantly reduces the forming temperature. Thus the shrinkage, deforming of packaging material and power consumption are minimized.
- . Equipped with automatic format locking, the positioning system achieves extremely 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.
- . All the main parts are made of premium stainless steel and alu alloy material and machined by advanced high-precision CNC tooling machines.
- . Can be connected to subsequent machines, e.g., High-Speed Cartoners, Stretch-Banding Machine, and Case Packer, etc., to form a whole pharmaceutical packaging line.

## **Technical Parameters**

- Max. Speed: alu/alu 100 punches/min. alu/pvc 200 punches/min.
- Max. Forming Area: 250×250mm
- Max Forming Depth: 12mm
- Material: Max. width 265mm
- Machine Power: 16.7kw
- Machine Dimension: 5300mm×1250mm×2000mm
- Machine Weight: 3200kg

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