

DPP260Ki-2 Blister Machine



- . Equipped with automatic format locking, the positioning system achieves an extremely straightforward format changeover (new).
- . In the sealing station, when the machine stops, the heating sealing mold can rise up automatically to prevent hot air from getting into the blister pockets so that medicine effectiveness is preserved.
- . Sealing pressure adopts the gas-hydraulic pressure cylinder, so the pressure can be set freely according to the sealing area (commonly, a larger sealing area requires higher pressure) (new).
- . All the main parts are made of premium stainless steel and alu-alloy material and machined by advanced high-precision CNC tooling machines.
- . Accommodates two forming material reels. One of the reel's diameters can reach up to 600mm; if it equips the waste material trimming cutter(optional), it could allow production runs of approximately 90 minutes, therefore, reducing the material replacement frequency.
- . This machine is equipped with an integrated forming material splicer to enhance efficiency during material replacement.
- . Using a fast lock method enables the replacement of lidding material easily within 10 seconds.
- . Add a perforation station to separate the perforation from the embossing station. Conventionally, perforation and embossing remain in one station, but this will influence the clarity of each (optional).
- . The blister length can be set freely through Touch Screen User Interface, which reduces the time for a format changeover.

Technical Parameters

- Max. Speed: alu/alu 40punches/min. alu/pvc 60punches/min.
- Max. Forming Area: 250×158mm
- Max Forming Depth: 12mm
- Material: Max. width 265mm
- Machine Power: 9.6kw
- Machine Dimension: 4200×740×1700mm (4 stations) 4450×740×1700mm (5 stations)
- Machine Weight: 1800kg (4 stations) 1950kg (5 stations)