

FUTURE BEACON

https://future-beacon.co

The characteristics of Blister Machine DPH260 PVC-AL:

- Currently the fastest Blister Machine in China; it is the culmination of 30 years professional experience.
- The machine 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.
- Can be connected to subsequent machines, e.g. High-Speed Cartoners, to form a whole pharmaceutical packaging line.



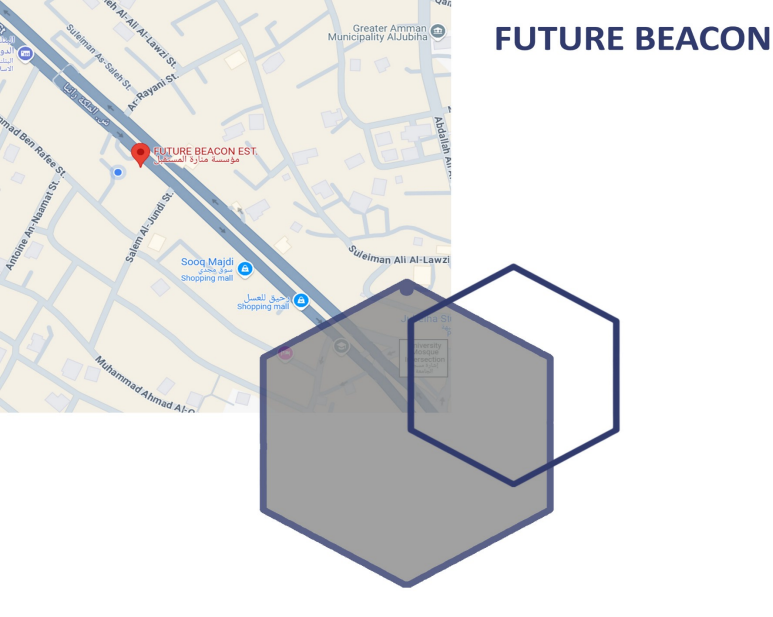
Details for pictures as follow:

- 1. The machine 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.
- 2. Blisters forming station.
- Forming material drag system adopts a precise servo motor to achieve stable, accurate running and allows blister length to be set freely.
- 4. This machine is equipped with an integrated forming material splicer to enhance efficiency during material replacement.
- 5. Capsules are fed via tracks or tubes into the blisters.
- 6. After feeding, the clearing brush removes extra capsules from the webbing to prevent them from entering the sealing station.
- 7. Track feeder for capsules, flat and oblong tablets; consists of a hopper, vibratory chute, vibratory conveyor and tracks.
- 8. This Blister Machine adopts rotary sealing and grid sealing type.
- 9. Blister Packing Machine embossing station.
- 10. There are two waste tanks here for alternative use.
- 11. Adopts transverse cutter which easily collects its blister card and rejects faulty blister.
- 12. The format parts trolly eases the handling of format parts and tools (optional).



| Main Technical Parameters | |
|---------------------------|------------------------------------|
| Max. Speed | Alu/alu100 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 | 260 mm |
| Machine Power | 15 kw |
| Machine Dimension (LxWxH) | 4800×1250×2000mm |
| Machine Weight | 2500 kg |



































+962(78)9990990



https://future-beacon.co/