

SMART PACKAGING SOLUTION

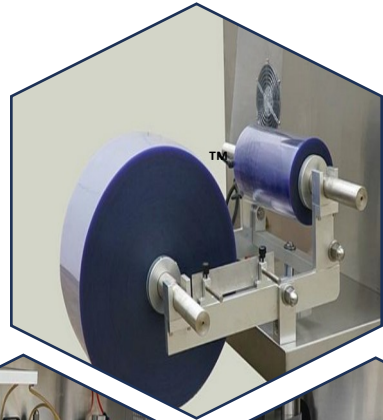
DPH350 Blister Packing Machine



FUTURE BEACON
<https://future-beacon.co>

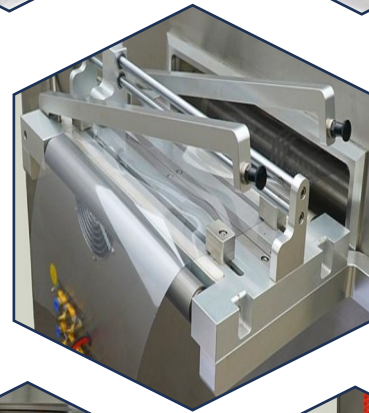
The characteristics of Blister Machine DPH350:

- ❖ 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.



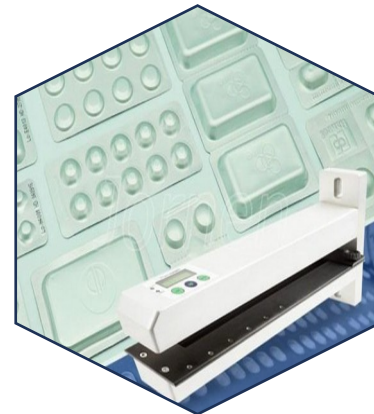
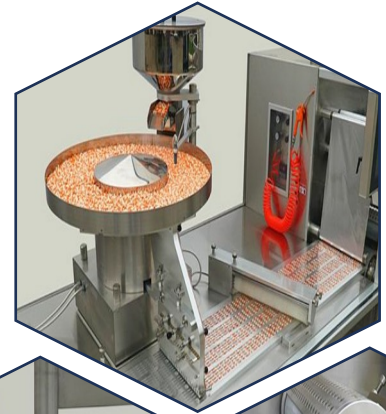
Details for pictures as follow :

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. The forming station adopt contact heating method that significantly reduces the forming temperature.
3. 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. The blister Packaging module adopts aluminum control enclosure that made in Germany and color Touch Screen User Interface.



9. The blister Packaging module adopts rotary sealing and grid sealing type.
10. After the action of sealing, the blister intermittently moves forward to embossing and cutting stations.
11. Pinhole detection system for quality assurance of blister packaging (optional).

Main Technical Parameters	
Max. Speed	Alu/pvc 200 punches/min
Max. Forming Area	325×180mm
Max Forming Depth	12mm
Material: Max. width	350 mm
Machine Power	18 kw
Machine Dimension (LxWxH)	4800×1250×2000mm
Machine Weight	2800 kg



Map showing the location of the Future Beacon Est. (مؤسسة منارة المستقبل) in Amman, Jordan. The map highlights the intersection of Suleiman As-Saleh St. and Ar-Rayani St. Other visible streets include Suleiman Ali Al-Lawzi St., Suleiman As-Saleh St., Ar-Rayani St., Salem Al-Jundi St., and Muhammad Ahmad Al-... The map also shows the Greater Amman Municipality Al-Jubha and the University of Jordan.



 <https://future-beacon.co/>