

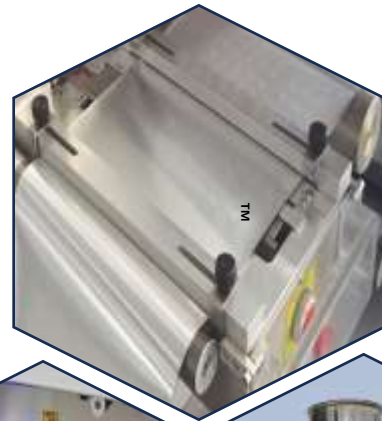
SMART PACKAGING SOLUTION  
**BLISTER MACHINE DPH260 (ALU-ALU)**



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

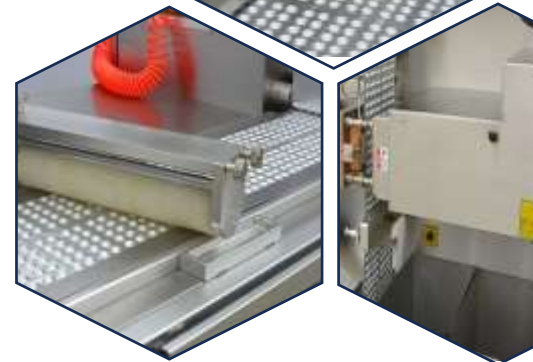
## DPH260 Blister Machine for packaging of alu-alu:

- ❖ 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.
- ❖ 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, e.g. High-Speed Cartoners, to form a whole pharmaceutical packaging line.

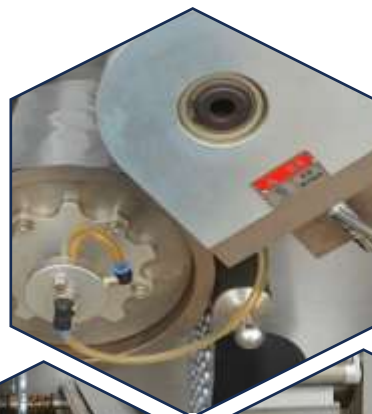


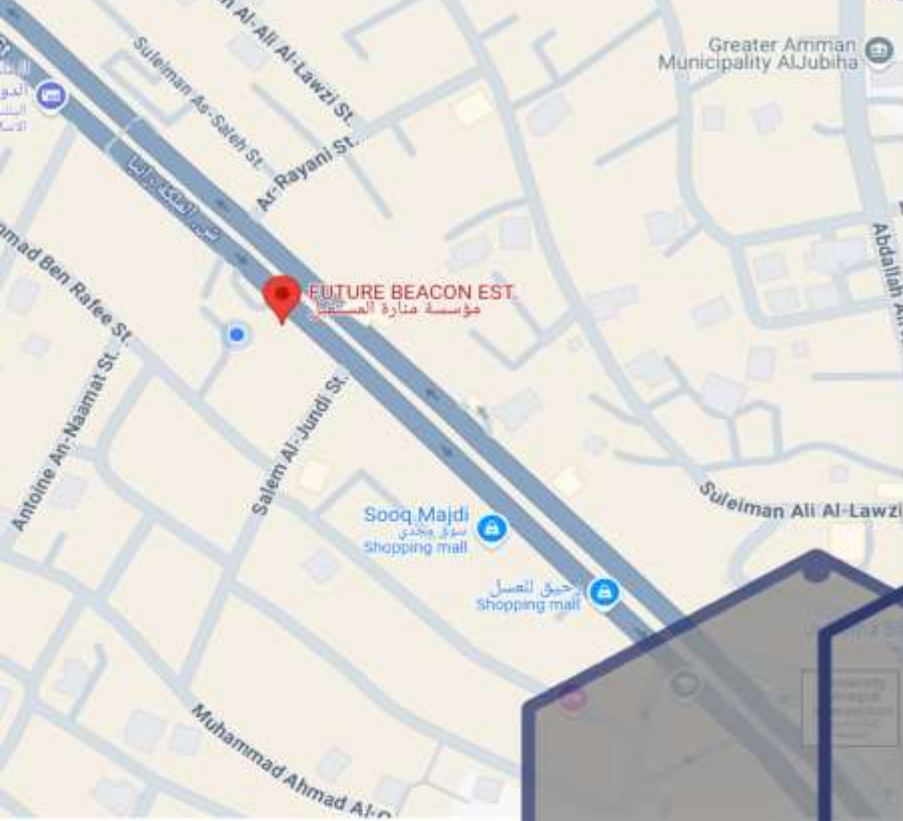
## Details for pictures as follow :

1. This machine is equipped with an integrated forming material splicer to enhance efficiency during material replacement.
2. The cold-forming station for ALU.
3. Track feeder for flat tablets; consists of a hopper, vibratory chute, tracks and rolling drum.
4. The rolling drum rotation is synchronized with web index of the machine, the product remains in a drum pocket until it is released into the blister pocket.
5. After feeding, the clearing brush removes extra capsules from the webbing to prevent them from entering the sealing station.
6. The rotary sealing station and embossing station.
7. This Blister Machine adopts rotary sealing and grid sealing type.
8. Blister Packing Machine embossing station.
9. Adopts transverse cutter which easily collects its blister card
10. There are two waste tanks here for alternative use.
11. Pinhole detection system for quality assurance of blister packaging (optional).

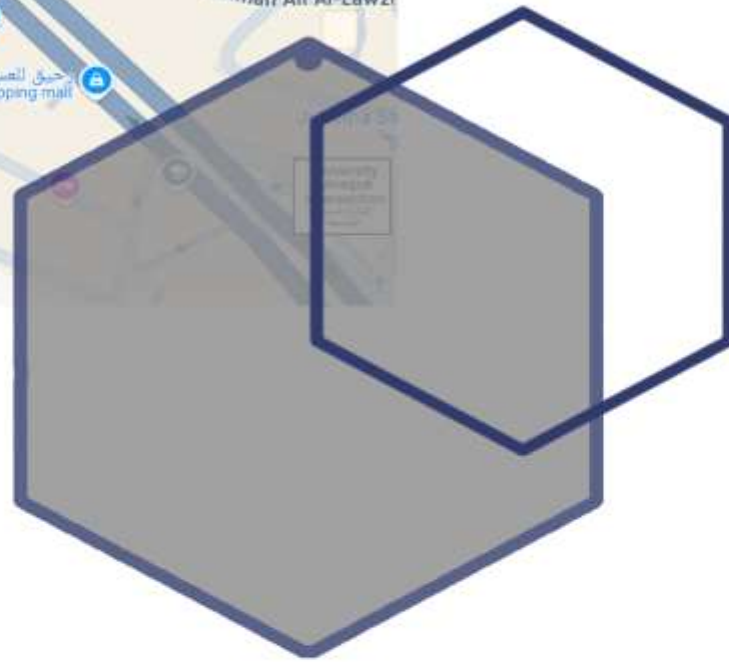


Main Technical Parameters	
Max. Speed	alu/alu 40 punches/min. alu/pvc 60 punches/min.
Max. Output	200 blisters/min. (alu/pvc blister size 57× 80mm)
Max. Forming Area	265×160mm
Max Forming Depth	17mm
Material: Max. width	275 mm
Machine Power	13.5 kw
Machine Dimension (LxWxH)	4 stations: 4500×1200×2100mm 5 stations: 4700x1200x2100mm
Machine Weight	2200 kg





# FUTURE BEACON



+962(78)9990990

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