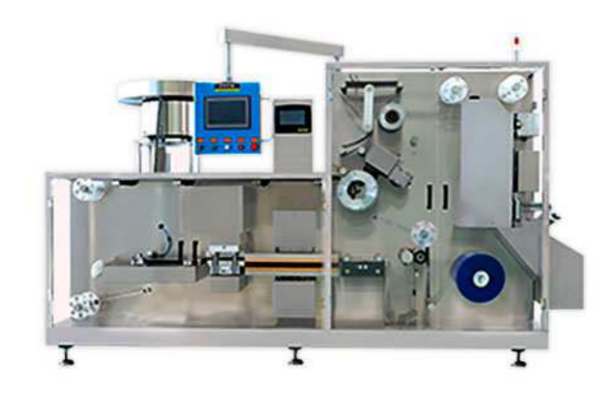


DPH-280 Roller Board Blister Packaging Machine



This machine adopt plate-type, positive pressure blow forming the blister, roller sealing with servo control system, insure the sealing and cutting can be transmitted exactly. Also make it easy to operate, adjust, maintain and change the mould.

Performance Advantage

- 1. Six sets of independent servo motors used one the machine, make the machine run smoothly. Also it will make it easy to change and adjust the mould.
- 2. All work process like PVC heating, PVC forming, Printing, Printing batch number, cutting and so on, can be controlled by HMI.
- 3. Large molding area, the size and shape of the plate can be arranged reasonable.
- 4. Vision system and rejection system can be choosed. With this the disqualification product will be rejected. The function of laser registration and servo control insure the plate transmited and cutted more accurate.

Main Technical Data

Model		DPH-280
Max output		480 blisters/min
Max Cutting Frequency		120 cuts/min
Max Forming Area (mm)		240×260
Max Forming Depth		10
Max Steping Distance		240
Packaging Material (mm)	PVC\PP\PVDC	260×(0.25~0.35)
	Aluminum Foil	260×(0.02~0.025)
Air Consumption (L/min)		450
Water Consumption (L/min)		3.2
Power		380V 50HZ 20KW
Size L×W×H (mm)		3200×1100×2100
Net weight (kg)		3000
Re: No additional information noted if there are any changed caused by the technical development.		