

Blister Pack Machine LPTBP-L-2000



Blister pack is a pre-formed plastic packaging used in pharmaceutical industry. The main part of a blister pack is a cell made from a PVC or Aluminium film which has a base material of paperboard, aluminium foil or plastic. Blister packs are the products of a form-fill-seal process at the pharmaceutical company or designated contract packer.

LPTBP-L-2000 is completely automatic & works on continuous motion principle making it highly efficient & fast .It can be used to form, fill and seal pharmaceutical products like tablets, capsules, draggers etc. in blister pack.

Salient features:

- Less Change over Time.
- Higher Output.
- Easy To Operate And Maintan.
- In Compliance With cGMP Standards.

Optional Features:

- Separate Punching and Perforation Station.
- Print Registration Control Facility.

TECHNICAL SPECIFICATIONS:

Model	LPTBP-L-2000
PVC Base Film	MAX 218 mm
PVC Film thickness	0.25 mm
PVS Reel dia.	MAX 440 mm
ALuminium Foil width	MAX 241 mm
Aluminium foil thickness	0.02 MM/0.03 mm
Aluminium Reel dia.	MAX 220 mm
Total Forming Area	MAX 25 mm x 200 mm
	MAX 100 mm x 200 mm
Advance Length	100 mm
Pack Length Punched Out	200 mm
Pack width Punched out	100 mm
Forming Depth	16 mm
Output	MAX 300 Packs Per Min (Depends upon
	pack size and product dimensions)
Total Power Consumption	8 KVA without Air Compressor.