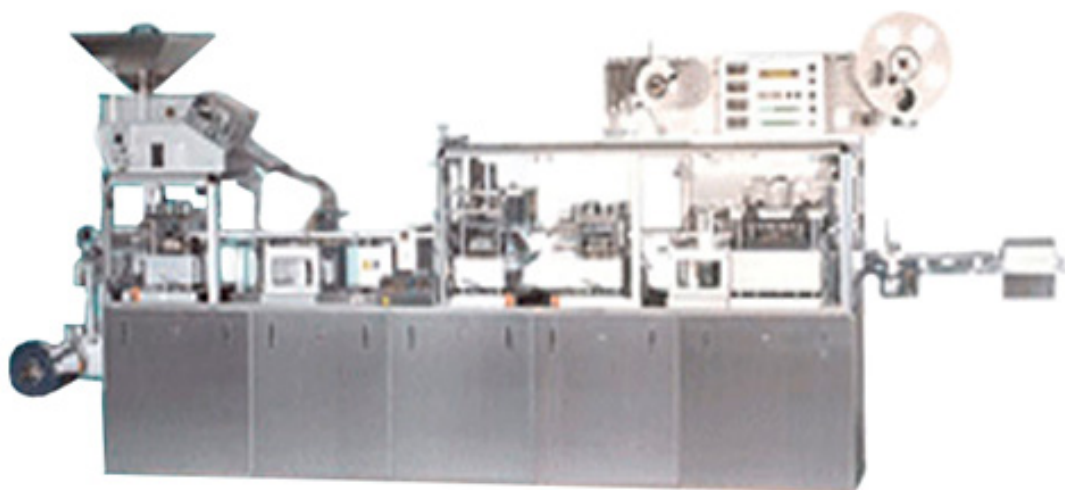


Blister Packaging Machines LPM-F III



Vitro Pharma Machine provides high-quality Blister Packaging Machines which are suitable for handling automatic loading, filling or non-stop feeding. Blister Packaging Machine is widely demanded its long lasting life cycle and superior built quality. Blister Packaging Machine's world-class quality, reliability, performance and cost-effective range make it an ideal choice for pharmaceutical business of any size.

Blister Packaging machines use warmth and weight through a die to form the cavity or pocket from a roll or sheet of plastic.

Features:

- Universal feeder assembly ensures the similarity between various nourishing channels
- Low-level sensor with caution sign for base and lidding material
- End of a base and lidding material recognition with machine auto stop
- High vacuum framing limit
- Edge to edge print registration sparing foil cost
- Both side rigidly supported preheating & sealing station ensure better forming/sealing

Technical Specification

Model	Unit	LPM-F III
Machine speed (cycles)	stroke / mm	max. 50
Bottom foil		PVC, PVDC, ALU
Cover foil		ALU foil, Paper
Film width	mm	max. 245

Film advance		mm	max. 125
Effective surface		mm	max. 123 x 237
Forming depth		mm	18 (25) (35)
Power consumption		approx. KVA	7 KVA
Air consumption		approx. L/min	250
Air pressure		KGF /cm	6
Net weight		approx. Kg	1,7
Reel diameter	Bottom foil	mm	max. 500
	Cover foil		max. 250
Core diameter		mm	70-76
Dimension	Height	mm (approx.)	1925
	Width		800
	Length		5017