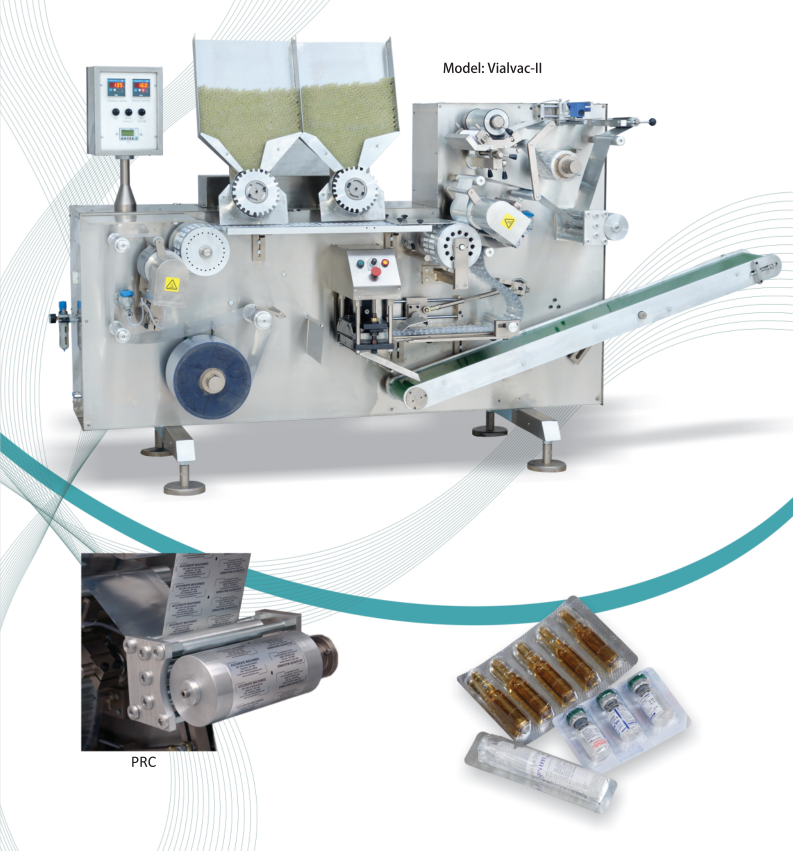
Blister Packing Machine for Ampoule, Vials, Tubes...





Salient Features

Feeding System: Automatic feeding through Teflon coated star wheels.

Pneumatic Operations: Festo make for fast response, oil free, minimum wear and tear, easy

maintenance and universal availability of bought outs.

Main Drive: A.C. Variable frequency drive for speed control.

Packaging Materials

Base Material: PVC, PVC/PVDC, PVC/AL/OPA/ACLAR.

Lidding Material : Aluminum with heat sealable lacquer or PVDC

coating, Glassine paper.

Utilities Requirement

Compressed Air 11 CFM Dry air at a Pressure of 8 Kg/Cm²

Water Cooler 160 Liters / Hr. Temp. 20 + 2° C
Electrical Power 7.5 KW, 415 VAC, 3 Phase + N + E

Earthing Cable Copper, 2.5 mm²

Technical specifications

Discription	Model: VIALVAC-II
PVC Base Film Width Max.	210 mm
PVC Film Thickness Max.	0.2 - 0.4 mm
Sealing Foil Width Max.	206 mm
Sealing Foil Thickness Max.	0.02 - 0.04 mm
Pack Length	200 mm
Pack Width	120 mm
Forming Depth	24 mm
Max. Out Put	35 strokes/min.
Approx. Machine Dimensions	With conveyor length: 3100 mm Without conveyor length: 2600 mm Width: 1150 mm Height: 1950 mm
Approx. Net Weight	1200 kgs

N.B.: Due to continuous development and improvement company reserves the right to alter the specifications without prior notice.



ACCURATE MACHINES