

ACCURATE

high speed blister packing machines suitable for PVC / PVDC thermo forming



blister packing machines
for form and function



Optional Features:

- Batch code letter embossing attachment
- No fills detection and rejection system
- Print registration control for PACK TO PRINT
- Cross perforation attachment
- Poly-carbonate guard
- CE certification

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 having minimum pressure 6 kgs / cm.sq.
- Water Cooler** : 160 Liters / Hour. Temperature 15°C to 20°C.
- Electrical Power** : 11 KW, 415 VAC, 50 Hz, 3 Phase + N+E.
- Earthing Cable** : Copper, 2.5 sq. mm

Tech. specs

Discription	Model: 300FBR
PVC Base Film Width Max.	230 mm
PVC Film Thickness Max.	0.2 - 0.35 mm
Sealing Foil Width Max.	226 mm
Sealing Foil Thickness Max.	0.02 - 0.04 mm
Machine Format Area Max.	238mm x 100 mm
Formed Web Linear Speed Max.	3600mm / Minute
Forming Depth Max.	12 mm
Machine Dimensions in mm.	L: 3800 W: 1200 H: 1950 L: 3100 (without conveyor)

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



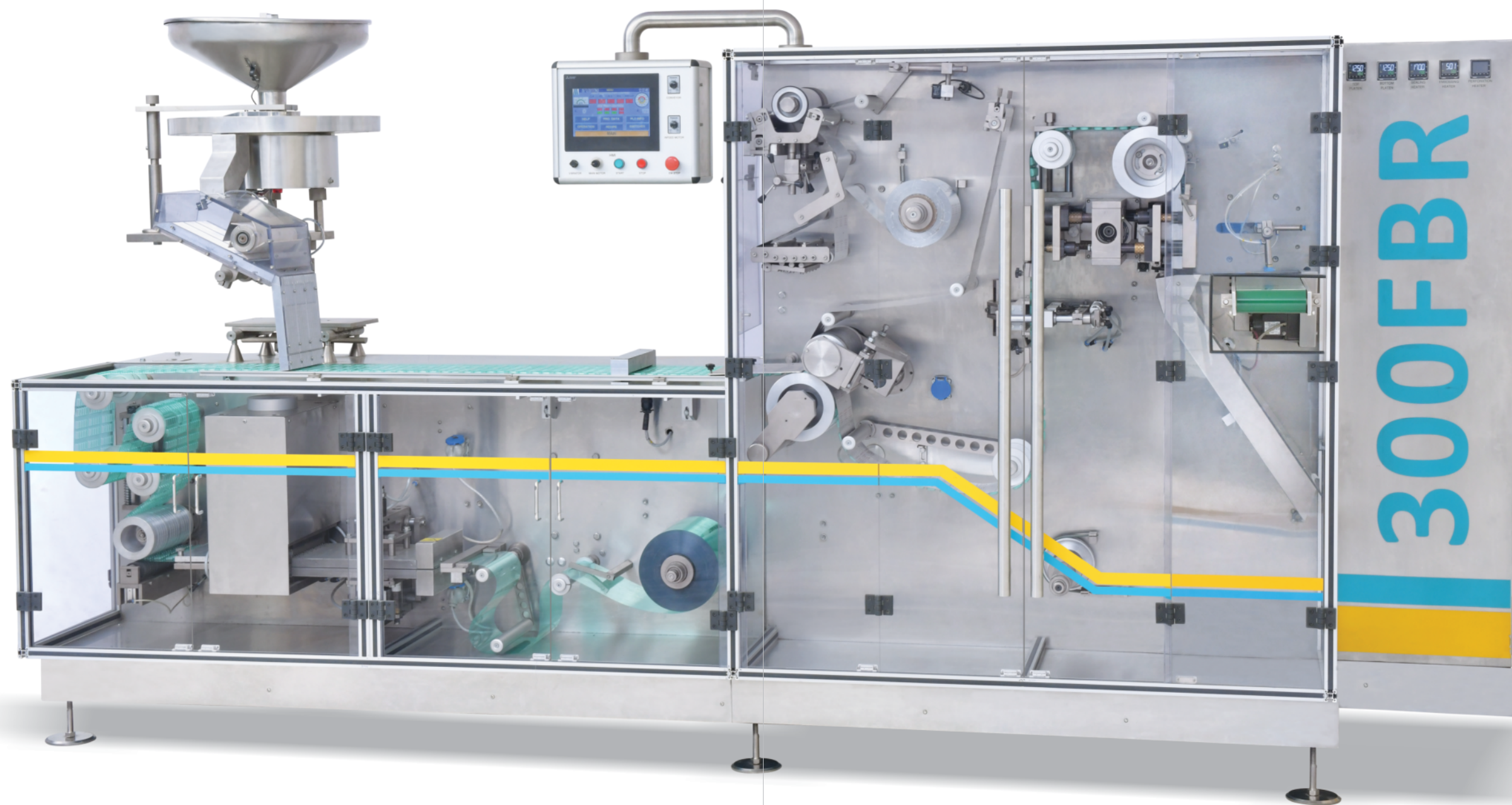
ACCURATE MACHINES

422, GIDC Industrial Estate, Waghodia - 391 760, Dist. Vadodara. INDIA
Tel.: +91 (0)2668 - 262974, 262119 E-mail: info@accurateblister.com
www.accurateblister.com

Model 300FBR

High Speed Blister Packing Machine for PVC / PVDC

Model 300FBR



Flat forming rotary sealing
Cross perforation station
Pick n Place device
Servo drive for formed web