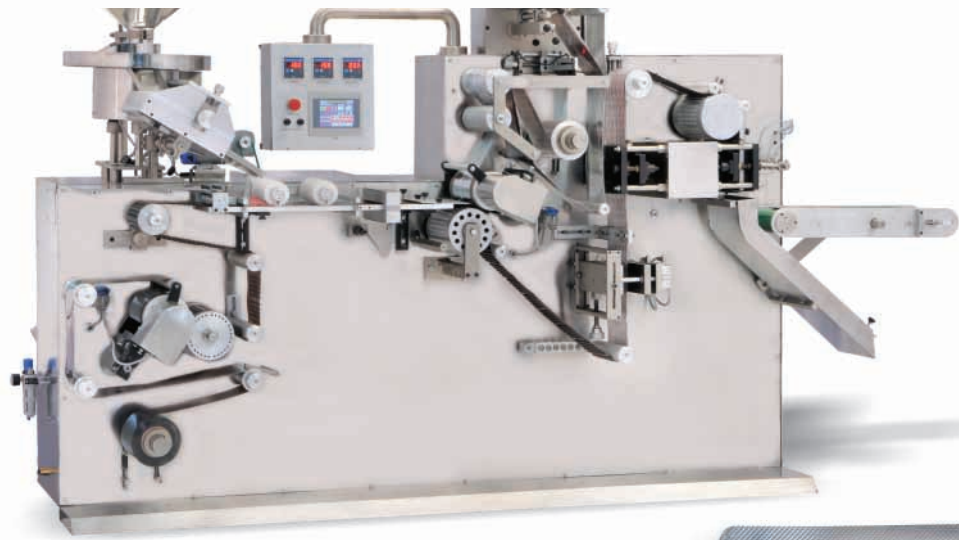


ACCURATE



blister packing
for form and function



model: 240 PLUS

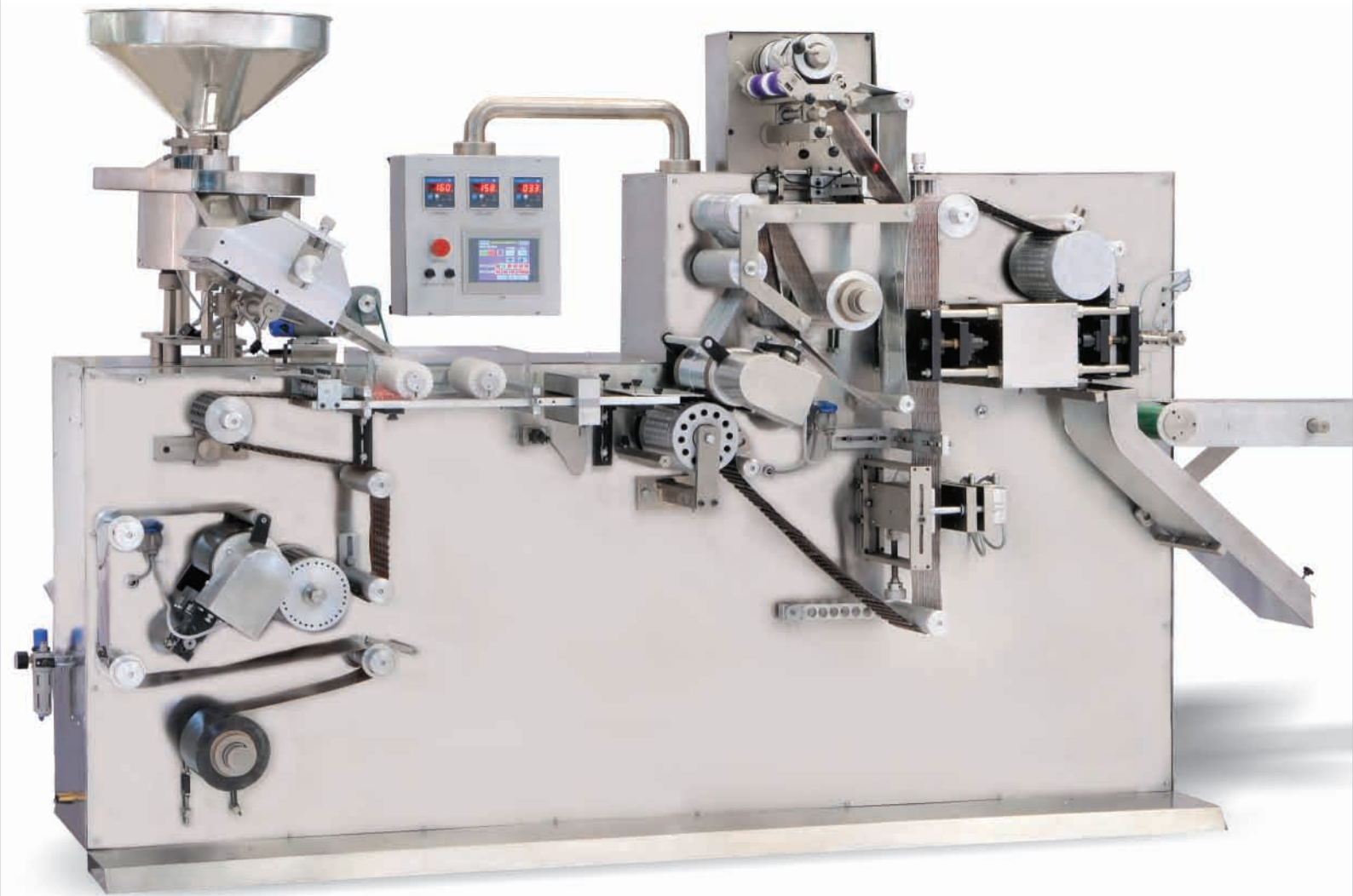


Optional Features:

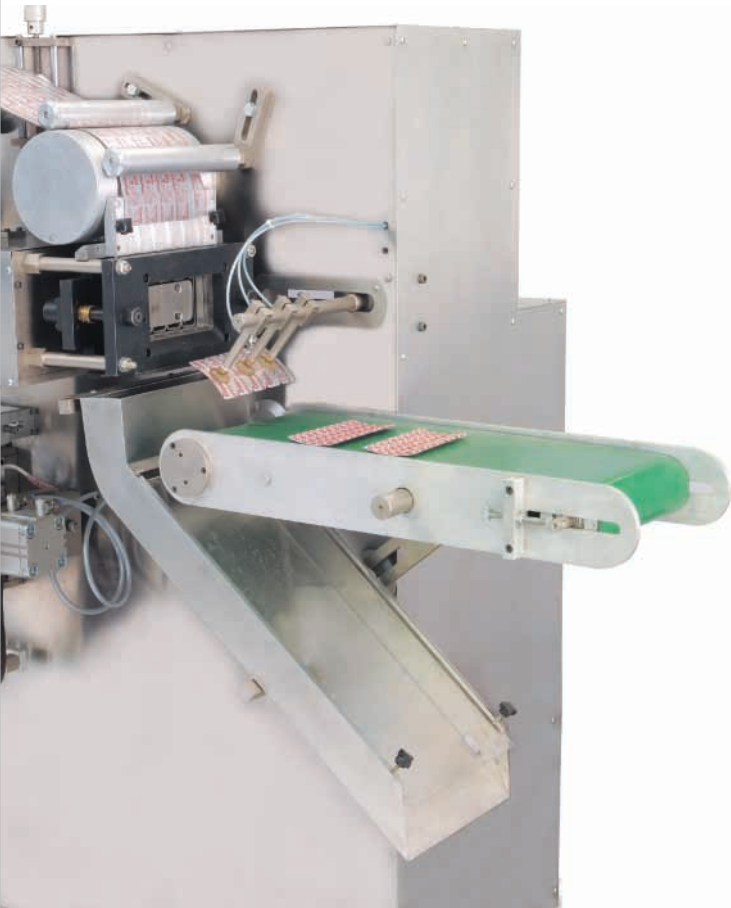
- ◆ Batch code letter embossing attachment
- ◆ No fills detection and rejection system
- ◆ Print registration control for PACK TO PRINT
- ◆ Poly-carbonate guard
- ◆ CE certification



model: XT-230 PLUS



- A.C. Variable frequency drive for speed control
- Cross perforation station
- Batch code letter embossing station
- Print registration control for PACK TO PRINT
- Pick n Place device for the blister pack
- Man Machine Interface (MMI)



tech. specs

Discription	Model: 240 PLUS	Model: XT-230 PLUS
PVC Base Film Width Max.	210 mm	238 mm
PVC Film Thickness Max.	0.2 - 0.4 mm	0.2 - 0.4 mm
Sealing Foil Width Max.	206 mm	234 mm
Sealing Foil Thickness Max.	0.02 - 0.04 mm	0.02 - 0.04 mm
Pack Length	200 mm	230 mm
Pack Width	100 mm	110 mm
Forming Depth	16 mm	16 mm
Max. Out Put	2440 Blisters / Min.	3000 Blisters / Min.
Machine Dimensions in mm.	L: 3100 W: 1100 H: 2000	L: 2700 W: 1300 H: 1700

Packaging Materials

Base Material : PVC, PVC/PVDC, PVC/AL/OPA (ALU/ALU) ACLAR.

Lidding Material : Aluminum with heat sealable lacquer or PVDC coating, Glassine paper.

Utilities Requirement

Compressed Air : 14 CFM dry air having minimum pressure 6 kgs /cm. sq.

Water Cooler : 120 Liters / Hour. Temperature 15°C to 20°C

Electrical Power : 7.5 KW, 380 - 415. AC, 50 hz, 3 Phase + N+E.

Earthing Cable : Copper, 2.5 mm² (Minimum)



ACCURATE MACHINES

422, GIDC Industrial Estate, Waghodia-391 760, Dist. Vadodara. INDIA
 Tele.: 02668 - 262974 Fax: 262119 Email: info@accurateblister.com

www.accurateblister.com