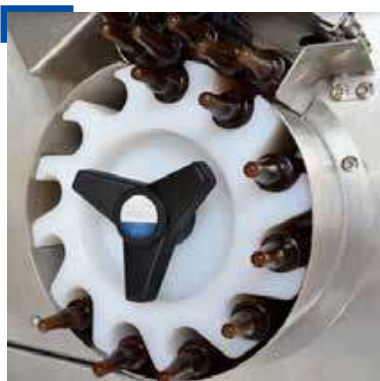


ROTARY FORMING & ROTARY SEALING BLISTER PACKAGING MACHINE



Models : HC - BLISS 240 | 240 XL | 240 ARROW | 240 ARROW XL
240 XL AMP - VI



SPECIAL FEATURES :

- Production capacity upto 2500 Tablets per/min.
- Production capacity upto 250 Ampoules-Vials per/min.
- Best built quality
- Rigid Design
- Full GMP Standards satisfying with all Stainless steel cladding
- Hi-speed with smoothness & noiseless performance

TECHNICAL SPECIFICATION

DESCRIPTION	PVC BLISTER - 240
Base Film Width Max.	210 MM
Base Film Thickness Max.	0.25 -0.4 MM
Base Film Material	PVC / PVDC / ACLAR / OPAQUE / TRIPLEX
Sealing Foil Width Max.	206 MM
Sealing Foil Thickness Max.	0.02 - 0.04 MM
Sealing Foil Material	Aluminum / CR Foil / Laminated Paper
Pack Length	200 MM
Pack Width	100 MM
Forming Depth	16 MM / 20 MM for Ampule / Vial
Max. Output	200000 Ampoule-Vials per shift (8 Hr.) upto 1200000 Tablet - Capsules per shift(8 Hr.)
Cutting Speed	upto 100 Strokes per/min. for Tablet-Capsules upto 30 Strokes per/min. for Ampoule - Vials
Electrical Input	3 Phase, 5 KW, 50 Hz, 5 Wire, 2.5 Sq. MM
Machine Dimensions (L X W X H)	3000 X 1000 X 1600 MM
Compressed Air Requirement	
CFM	15 CFM
Pressure	6 bar
Chilled Water Requirement	100 Liters of chilled Water / Hour at 16° C Temperature
Additional Safety	Air Dryer, Voltage Stabilizer

OPTIONAL FEATURE

BLISTER INSPECTION SYSTEM WITH REJECTION SYSTEM

PERFORATION

AUTO FEEDER FOR AMPOULE - VIALS

INKJET PRINTER

BATCH CODE LETTER EMBOSSING ATTACHMENT

PRINT REGISTRATION CONTROL FOR PACK TO PRINT

PLC BASED OPERATION

SCADA SYSTEM COMPLIANCE FOR 21 CFR WITH IPC

ACRYLIC & POLYCARBONATE GUARDS

