

# MACHINE MODEL : TRINITY



**MEDIPACK ENGINEERING**

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## TECHNICAL SPECIFIC DETAILS

Forming Material	Lidding material	Forming Area	Max nos. of Forming stroke
PVC with PE/PVDC/PVC Aclar, Tri Laminate, Alu-Alu cold forming foil, optional COC.	Aluminium/Glassine paper with heat sealable	180 mm x 222mm	35-40 cycles/minute

Max Speed	35 cycles
Max Forming Area	180 X 222 mm
Min Pack Size	30 X 60mm
Optimum Forming Depth	12mm
Base Foil Width	Max. 230 mm
Base foil Thickness	Max. 440mm
Base foil Reel Diameter	ALU- 0.13mm/PVC 0.25mm & 0.35mm
Lidding foil Width	Max. 226 mm
Lidding foil Thickness	0.02mm/0.03mm
Lidding foil Reel Diameter	Max. 210MM
Max Core Diameter	70-76 MM
Advance Length	180 mm
Base foil	PVC/PVDC
Max. Outer diameter of base film Reel.	440 mm
Core diameter of base foil Reel	70mm-76mm
Length	3800 mm + 2%
Width	1995 mm + 2%
Height	2165 mm + 2%

### SALIENT FEATURES:

- **FORMING STATION:**  
Intermitted flat forming
- **SEALING STATION:**  
Intermitted flat sealing
- **ALL WORK STATIONS, SERVO MOTOR DRIVEN**
- **ALL FUNCTION BY PLC**
- **QUICK CHANGEPART CHANGEOVER**
- Universal brush feeder / Dedicated feeder
- **HI Speed Machine With Dynamic**
- **Operator Friendly**
- Change - Part Compatibility with other Machine

### OPTIONAL FEATURE:

- PRC System
- Inkjet Printer System
- Blister Inspection System
- Polycarbonate Guard
- 21 CFR Part 11 Compliance