

It is compact machine with flexibility to produce Center Fin / Over Lap Seal pouches, Three Side Seal Pouches and Offset Fin Seal Pouches. All sealers are reciprocating type driven by main AC motor, hence better control on sealing at center fin / over lap as well.

SPECIFICATIONS	Leminetes of DET + DE ME	
Types of Films	Laminates of PET+PE, MET PET+PE, CPP+BOPP ***	
Processing Data	Minimum	Maximum
Off-Wind Reel Diameter (mm)		500#
Web Width (Lay-Flat Sheet Width) (mm)	200	800
Pouch Width (mm)	100	400
Draw Length (mm)	100	500
Film Thickness (microns)	30	80
Maximum Speed** (cys./min.)	200	
Motors		
Off-Wind	AC Motor	
Film Index	AC Brushless Servo Motor	
Rear Index	AC Brushless Servo Motor	
Main Motor (Cranking / Shearing)	AC Motor	
General		
Electrical Power ##	AC, 3 Phase, $415 \pm 6\%$ Volt, 50 Hz	
Connected Load (kW) (Basic Machine)	10	

* With limitation of Stacking quality. ** Depending on Types of Bag, Material, Thickness, Width & Draw-length.

Depending on material or subject to trial. # Wide range of Unwind options are available. ## Special Power Supply Condition on request.

ATTACHMENTS

- Side Gusset Assembly
- · Extension Frame for Punches
- Skip Facility for Longer Draw
- 2nd Long Sealer
- Agarbatti Perforation
- · Pneumatic Cooling Assembly
- Off-set Fin Sealing Facility
- · Various Punches
- · Customer Special Requirement

