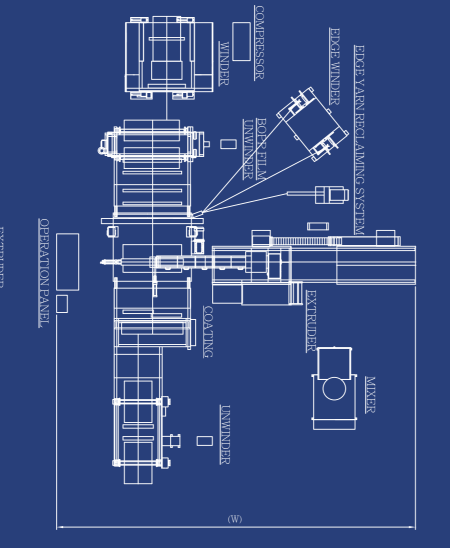


60 - 100 gsm / m²	60 - 100 gsm / m²	PP Tubular Colth Weight
350 mm - 780 mm	350 mm - 680 mm	Coating Width
1850 mm	1650 mm	T-die Width
115 mm / 32D	110 mm / 32D	Screw Diameter / Multiple
0.018 mm - 0.05 mm	0.018 mm - 0.05 mm	Coating Thickness
180 m / min	180 m / min	Max. line Speed
420 kg / hr	360 kg / hr	Extruder Max. Capacity
TY-LMB0115-18-09SWD	TY-LMB110-18-09SWD	ITEM / MODEL
13000mm × 11500mm × 3700mm	13000mm × 11000mm × 3600mm	L×W×H
60 -100 gsm / m²	60 - 100 gsm / m²	PP Tubular Colth Weight
350 mm - 780 mm	350 mm - 680mm	Coating Width
1850 mm	1650 mm	T-die Width
95 mm / 32D	90 mm / 32D	Screw Diameter / Multiple
0.018 mm - 0.05 mm	0.018 mm - 0.05 mm	Coating Thickness
100 m / min	100 m / min	Max. line Speed
240 kg / hr	200 kg / hr	Extruder Max. Capacity

SPECIFICATION ITEM / MODEL







PP Tubular Woven Bag and BOPP Laminating Machine / LMBO Series **EXTRUSION LAMINATING**

PP Tubular Woven Bag and BOPP Laminating Machine / LMBO Series





The unwinder of BOPP sandwich laminating machine, and the take up motion of unwinder can ranged into two types which are speed decrease or not decrease.



EPC automatic edge cutter device, color film can effectively align and adjust the trim size.



PLC programing and human machine interface with interlocking operation and operating data memorize.



Teflon tape device with belt type, two side or unilateral adjustments.



PP Surface treatment corona and PP woven bag turn bar device.

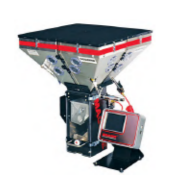


The unwinder is equipped with cloth roll missing cloth detection and automatic roll change design, make operations more convenient.

FEATURE & ADVANTAGES

The main function of the LMBO series is to make two types of lamination. First is PP tubular woven cloth double side lamination. PP Tubular woven cloth goes through turn bar device, then the two side is completed laminated at the same time. Second is lamination by double side of PP tubular woven cloth and BOPP printing film, and the main feature is that the two sides of the printing point can reach automatic peering.

- Production speed is divided into 100 m/min and 180 m/min models.
- Special screw design to produce high quality and stable discharge.
- PLC programing and human machine interface makes more convenient to set the film thickness, speed synchronous control, and automatic roll change.
- Unwinder is equipped with automatic cloth connect, and the winder can be used for meter set automatic cloth change function.
- The unwinder and winder through the automatic tension control system, which can keep the smoothness of cloth.
- Machine customization.



MAGUIRE blender(optional), and its function is to automatically cut and mix according to the proportion of raw materials.

LMBO OPTIONAL EQUIPMENT

EXTRUSION TAPE LINE	STANDARD	OPTIONAL
Vertical Mixer		
Maguire Gravimetric Batch Blender		
Special Surface Chiller Roller		
Cloth Not Deceleration Type for BOPP Film Unwinder		•
Cloth Deceleration Type for BOPP Film Unwinder		•
Water Cooling System		
Air Compressor		
Electric Chain Hoist Device		