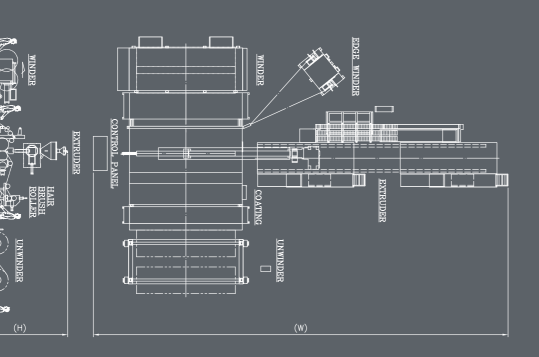


M / MODEL	TY-LMTP150-43D	TY-LMTP160-54D
uder Max. Capacity	560 kg / hr × 2	760 kg / hr × 2
:.line Speed	110 m / min	110 m / min
ting Thickness	0.02 mm - 0.05 mm	0.02 mm - 0.05 mm
w Diameter/multiple	150 mm / 32D × 2	160 mm / 32D × 2
e Width	4350 mm	5450 mm
ting Width	2450 mm – 4050 mm	4050 mm – 5150 mm
Jumbo Bag Weight	80 - 200 gsm / m²	80 - 200 gsm / m²
W×H	16000mm × 19000mm × 4600 mm	17000mm × 23000mm × 4800mm

Extruder Max. Capacity	560 kg / hr	760 kg / hr
Max.line Speed	1100 m / min	110 m / min
Coating Thickness	0.02 mm - 0.05 mm	0.02 mm - 0.05 mm
Screw Diameter/multiple	150 mm / 32D	160 mm / 32D
「-die Width	4350 mm	5450 mm
Coating Width	2450 mm – 4050 mm	4050 mm – 5150 mm
<sup>o</sup> p Jumbo Bag Weight	80 - 200 gsm / m²	80 - 200 gsm / m²
-×W×H	11000mm × 19000mm × 4500mm	12000mm × 23000mm × 4700mm
TEM / MODEL	TY-LMTP150-43D	TY-LMTP160-54D
Extruder Max. Capacity	560 kg / hr × 2	760 kg / hr × 2
/ax.line Speed	110 m / min	110 m / min
Coating Thickness	0.02 mm - 0.05 mm	0.02 mm - 0.05 mm
screw Diameter/multiple	150 mm / 32D × 2	160 mm / 32D × 2
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**HDPE/PP Waterproof Tarpaulin Laminating Machine / LMTP Series** 

**EXTRUSION LAMINATING LINE** 

# HDPE/PP Waterproof Tarpaulin Laminating Machine LMTP Series





Auto-Screen Change and Metering Pump Device.



The wide-width T-Die head undergoes precise runner design and machining to ensure uniform film flow.



The wide-width unwinding machine adopts a fixed-seat movable design, suitable for various widths of fabric rolls.



Brush cleaning device for removing surface debris before fabric lamination.



Trimming and center slitting device.



Dual-wheel pneumatic edge-rolling machine facilitates easy removal of waste fabric edges.

## **MULTI-PURPOSE**

The LMTP series primarily functions to provide two types of laminating processes.

- · Single-sided lamination of HDPE/PP tarpaulin, with double-sided lamination completed in two stages.
- Double-sided lamination of HDPE/PP tarpaulin, with simultaneous lamination achieved using two extruders.

### **FEATURES**

- Special screw design for producing high-quality color films with uniform discharge.
- PLC programming and HMI device, facilitating thickness setting, synchronized speed control, and parameter memory in operation.
- Automatic fabric detection and feeding function for the unwinding unit, and automatic fabric roll change function with speed setting for the winding unit.
- Automatic tension control system and specially designed guide wheels for maintaining the flatness of fabric rolls.
- Customized designs option available based on customer requirements.



MAGUIRE Gravimetric Blender, to mix multiple raw material in a precise ratio.

### LMJB OPTIONAL EQUIPMENT

JUMBO BAGS LAMINATING LINE	STANDARD	OPTIONAL
Vertical Mixer	•	
Maguire Gravimetric Batch Blender	•	
Special Chiller Roller	•	
Water Cooling System	•	
Air Compressor	•	
Electric Chain Hoist Device	•	•
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