





Unwind Unit

- · AC motor drive
- · Dual shaft turret winding with auto position splicing
- · Web Guide Device for Auto edge position control



Rewind Unit

- · AC motor drive
- · Dual shaft turret winding with auto position splicing
- Auto taper tension control-adjustable on human-machine interface
- Auxiliary pressure rollers prevent shifting and wrinkling to maintain smooth film at rewinding



Outfeed Section

- · Outfeed section by nip roller with parallel piston cylinder
- Precision auto tension control by frictionless pneumatic cylinder
- Trimming Device:
 Simple and efficient designs provide operators to alter between round blades or razors for trimming after laminating according to different materials structures



AC Coating Station

 AC Coating Station with dual drying hood achieve high efficiency drying result

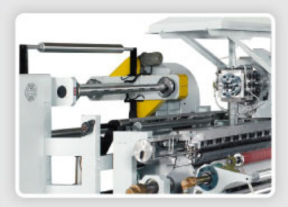


Extrusion Station

 This machine uses high quality T-die, in addition there is the T-die for co-extrusion coating/double-processing for optional purchase as well. And the machine uses PLC system to control. Furthermore, flow rate and speed can be adjusted by human machine interface to achieve appropriate laminating ratio



Sandwich Unwind Unit





Specification

MODEL	WEL
Maximum Machine Speed	200 m/min
Laminating Speed (Must depend on relevant extrusion condition, such as material and extrusion thickness)	180 m/min
Web Width	1,000 mm / 1,200 mm
Material Diameter	Ø 600 mm / Ø 800 mm / Ø 1,000 mm

^{*} All pictures and technical specifications are for reference only.

Applications

. PP woven bag, Non-woven fabric, Craft paper, Aluminum Foil, PET, CPP, OPP etc films

Options

- · Cooling chiller
- · Powder sprayer
- · Corona surface treatment device
- · Trimming device
- · Antistatic device



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