



COMPUTER CONTROLLED HIGH SPEED SLITTING MACHINE

- SLF-MB100L SERIES

Applicable Material

- OPP,PET,CPP,PVC (soft),Shrinkable PVC film, Shrinkable PP Film, PE, Paper Metalized Paper

Unwinding Section



- Unwind-stand with shaftless hydraulic loading clamps.

- Equipped with Digital type line position control (LPC).

Slitting Section

- Equipped with razor cutter and circular shear cutter.
- Static eliminating device equipped.

Rewinding Section

- Horizontal movable rewinding stand
- Equipped with mechanical quick-lock collars.
- Pneumatic control for lay-on roller provides steadier rewinding condition.

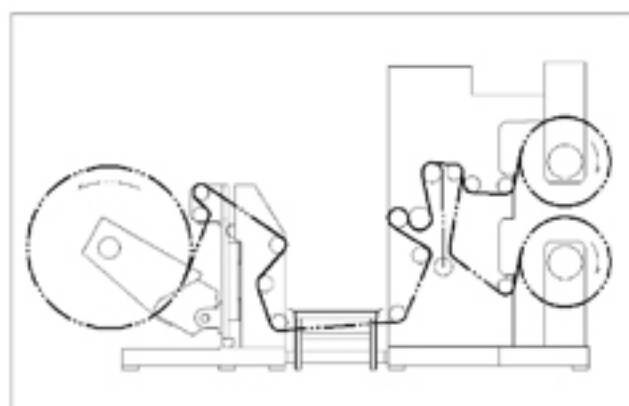
Rewinding Tension Control



- Individual tension detectors for two rewinding sections.

- Equipped with taper tension control.

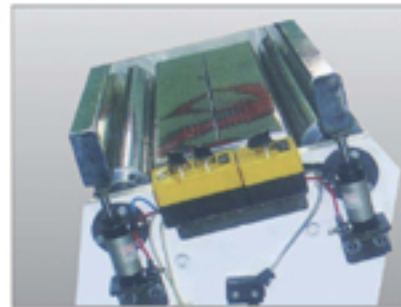
Touch Screen



Optional Accessories



- Rewinding airshaft system.



- Splicing table with suction device.



- Laser device for core positioning



- Finish-roll unloading device.



- Trim rewinder.

Installation Information. (For 1000mm Standard Machine)

	Net weight	Area required	Power
SLF-MB100L	5000kg	L 3500 x W 4000 XH 2000 (mm)	As request

Max. parent web width	1000~1500 mm
Max. parent web diameter	800 mm
Thickness range	12~150 μ (depends on various materials' conditions)
Max. rewind diameter	600 mm
Min. slit width	50~500 mm (depends on various materials' conditions)
Unwind/rewind core I.D.	3",6"
Max. machine speed	400~500 m/min.