

## MOSLC 37 / MODLC 37

**MOSLC 37 - Manual Overlap Feed, Single Side Lamination with Auto Cutter**

**MODLC 37 - Manual Overlap Feed, Double Side Lamination with Auto Cutter**

### Technical Specifications

MODEL	MOSLC 37	MODLC 37
Lamination with Auto Cut	Single Side	Double Side
Max. laminating width	370 mm	
Unwinder Diameter	300 mm (max), Core Dia 1" and 3"	
Operating speed	13 meters / minute	
Paper thickness	125 - 350 gsm	
Laminating Temperature	90 - 110 degree (normal)	
Heater Warm Up Time	5 Minutes	
Total Power	2000 W	
Temperature Control	Upper / lower controlled separately	
Upper heating roll	Steel roll (standard)	
Lower heating roll	Rubber roll	
Control Panel	Digital LED system	
Feeding System	Manual	
Overlap Feeding Function	Yes	
Bursting Function	Yes (Auto Sheet Separation)	
Slitting Function	Yes	
Anti-Curling Function	Yes	
Conveyor belt	3 nos	
Power Supply	220V 50 Hz (Single Phase)	
Dimensions(LxWxH)	100 x 61 x 125 cm	



**Ideal Choice**  
**for Digital Printers**  
**& Small Offset Printers**

Scan for Demo



**MOSLC 37**

### OPTIONALS

- ❖ Compressor - To Operate Pneumatics (for both the model)
- ❖ Upper Re-winder - for foil application (for both the model)
- ❖ Lower Rewinder - to wind the laminated material (for both the model)
- ❖ Two Sides lamination with auto cut function  
 (Upgrade option at later stage for the model MOSLC 37)

Scan for Demo



**MODLC 37**

Note : In MOSLC 37 - Double side lamination can be done but sheet separation process is manual.

### Key Features

- ❖ Manual Overlap feed, simple and easy operation
- ❖ Pneumatic Pressure Machine for better lamination results
- ❖ LED System Control Panel
- ❖ Adjustable Paper Side guides at feed end
- ❖ Over lap mode on/off for Overlap device
- ❖ Paper length / Over lap length can be varied by just programming
- ❖ Temperature Settings Control & Current temperature displays
- ❖ Heating Process Indicator lamp
- ❖ Anti-curling device to de-curl the sheets
- ❖ Paper Separation Sensor
- ❖ Speed Adjustment Knob
- ❖ Film Holder unit equipped with Perforation and Slitting wheel
- ❖ Angle of the Paper Receiving Tray can be varied
- ❖ Safety cover
- ❖ Lesser Make Ready Time
- ❖ Less Power Consumption