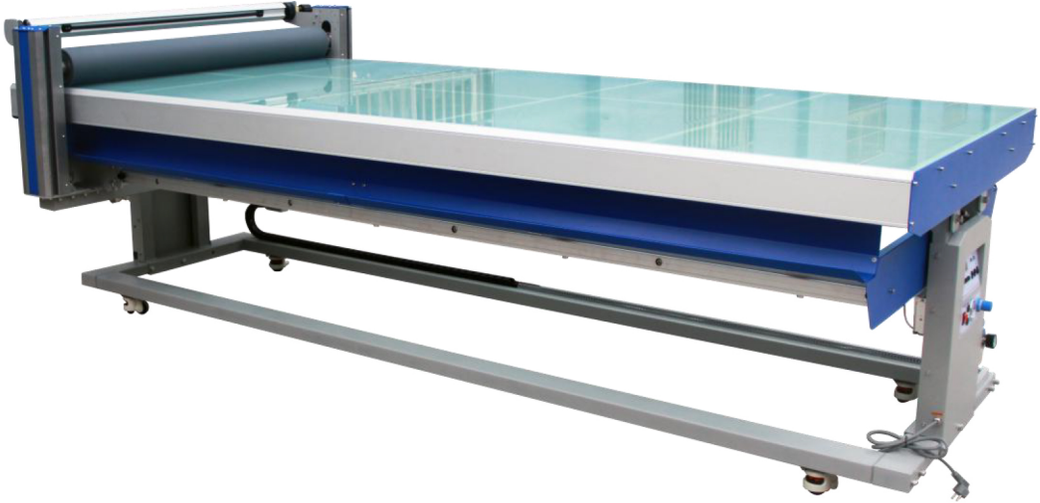


LF1732-B4 60C Warm Flatbed Laminator



Max Lamination Width: 1300mm/51.18" (1700mm/ 66.9")
Max Lamination Length: 2500mm/ 98.42" (3200mm/ 125.9")
Lamination Temp: Warm 0~60C/0~140F.
Max Lamination Thickness: 50mm/0.9"

LeFu LF1325-B4 & LF1732-B4 60C Warm Flatbed Laminator



Model	LF1325-B4	LF1732-B4
Max Lamination Width	1300mm/51.1"	1630mm/64.2"
Max Lamination Length	2500mm/98.4"	3200mm/125.9"
Max Lamination Thickness	50mm/1.96"	
Laminating Type	Flatbed	
Lamination Temp	0~60°C/0~148°F	
Diameter of Upper Roller	130mm (Silicon)	
Pressure/Height Adjust	Automatic	
Voltage	AC110V-240V 50HZ-60HZ	
Working Power	Standard 1200W	
Working Electric Current	12A	
Certificate	CE, RCM, ROHS	
Package Size	3200*1200*1880=7.22CBM	3460*1200*2100=8.7CBM
Weight	N.W: 400kgs G.W: 500kgs	N.W: 500kgs G.W: 700kgs

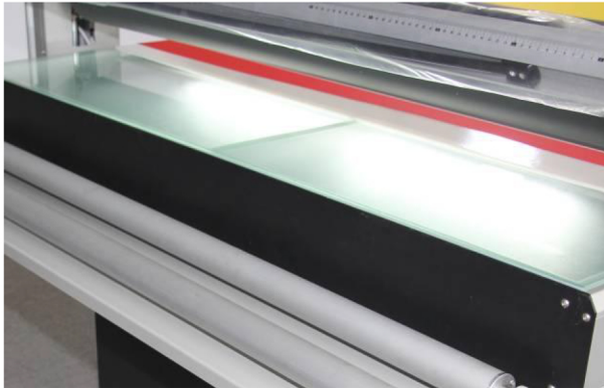
SIMPLE CONTROL PANEL

- Front Intelligent LCD Control Panel
- Operation is More Intuitive and Convenient
- Adjust Lamination Temperature and Pressure



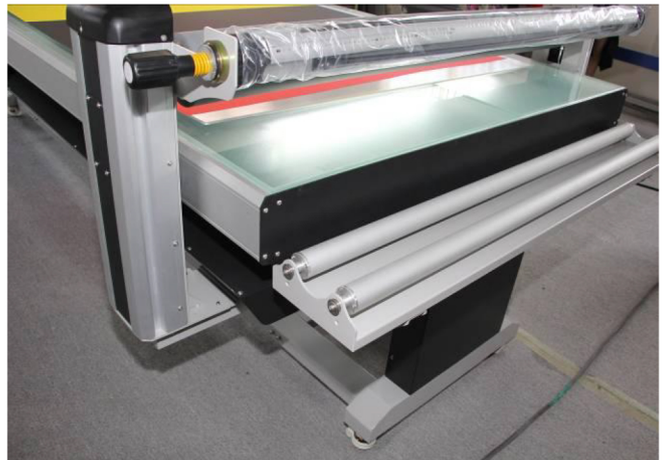
LED ILLUMINATION UNDER TABLE

- LED Illuminated under Table is Ideal to Apply Multicolored Translucent Graphics.



REAR MEDIA ROLL HOLDER

- Media Roll Holder at end of Table
- Support Lamination Film during Flatbed Laminating

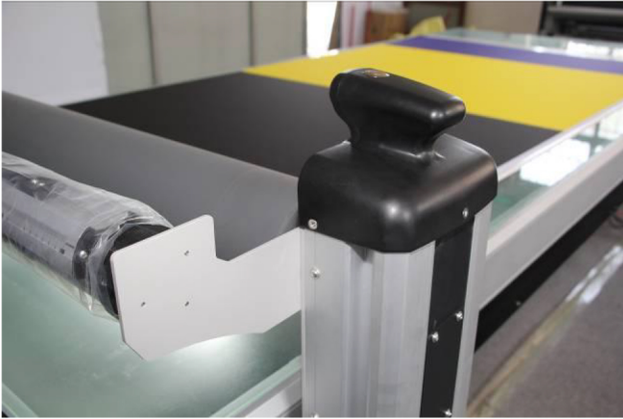
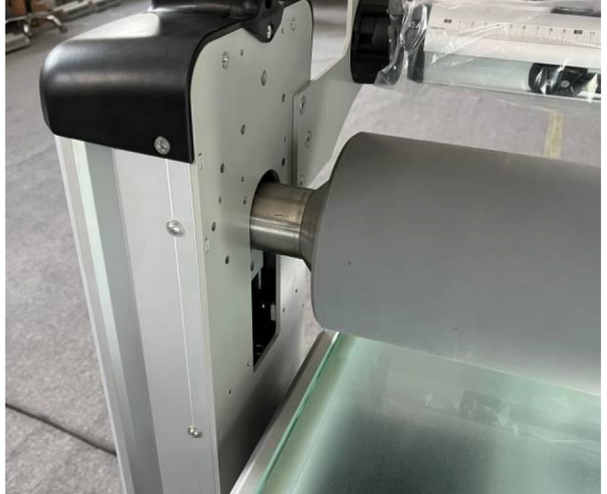


TILTED TABLE & SAFETY GLASS

- Hybrid Lamination for Rigid & Flex Media.
- Tilted table Saving Transport Cost and Space.
- Easy Assembling and Operation.

Premium Silicon Roller

- 130mm Silicon Roller for Heavy-Duty Work.
- Can Avoid Any Bubbles and Folds during Lamination
- Roller use Silicon and Solid Seamless Steel Tube



DOUBLE SIDE ROLLER LIFTING SWITCH

- Operator can Control Roller Up and Down at Any Side of Table

DOUBLE SIDES SLIDE-WAY UNDER TABLE

- Double sides Slide-way Easier Application and Storage Media.



SILICON CUTTING PAD

- Silicon Cutting Pad Can Protect Glass Table During Laminating and Cutting