

SircleLam™ Eclipse 27 27" Roll Laminator



The SircleLam Eclipse 27 is an easy-to-use and operationally intuitive 27" heated roller roll laminator with mounting capabilities designed with superior technology to provide high quality, professional lamination results. Equipped with variable temperature and speed controls, the Eclipse 27 is capable of accommodating film from 1.5 mil to 5 mil in thickness. Its quick warm-up time, easy-to-read digital display, two temperature presets, and slide away lower idler bar allow for a quick and easy laminating and film loading process. These features combined with its 3/16" mounting capability, make it a perfect laminating solution for schools, copy shops, large offices and print-on-demand businesses.

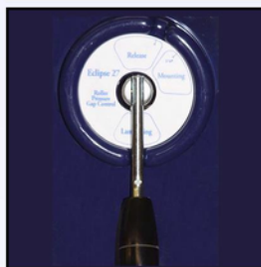
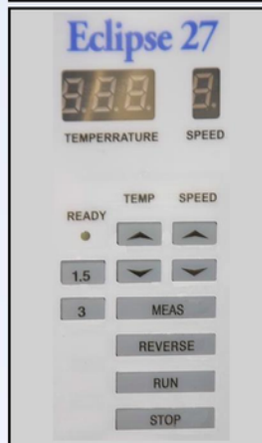
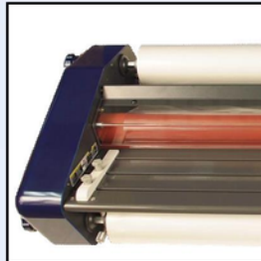
KEY FEATURES:

- Heated Roller Laminator
- Variable Temperature Control
- 2 Temperature Presets & Cold Setting
- Variable Speed Control
- Easy-to-Read Digital Display
- Roller Gap Control Allows for Mounting
- Quick Warm-Up Time
- Key Pad Controls
- Safety Shield
- Slide-Away Idler Bar for easy Film Loading
- Feed Alignment Guide
- Reverse Function



SircleLam Eclipse 27" Roll Laminator

Specifications:



Laminating Width	27"
Film Gauge	1.5 - 5 mil
Speed	0-10 fpm
Heating Method	Heated Rollers
Cold Lamination	Yes
Temperature Control	Variable + 2 Presets
Speed Control	Variable + 2 Presets
Auto Shutoff	Yes - Programmable
Reverse	Yes
Mounting Capability	3/16"
Core Size	1" (Optional 3" Core)
Safety Shield	Yes w/ Safety Switch
Warm-Up Time	7 min
Cooling Fans	No
Display Type	Digital
Built-in Trimmer	Optional*
Feed Table	Yes w/Safety Latch
Feed Table Guide	Yes
Mandrel Type	Standard w/Guide
Weight/Ship Weight	95.8 lbs/ 114 lbs
Dimensions	35.75" x 18.75" x 11.38"
Safety Approval	UL/CUL/CE

* Handheld Zippy Cutter Included w/Laminator

Applications:

Posters
Projects
Bookmarks
Labels

Banners
Charts
Visual Aids
Certificates
Handouts

Displays
Game Boards
Book Protectors
Teaching Aids
Digital Prints

Maps
Signs
Menus
Awards
Photos