

FlashGuard 13R6

HEAVY DUTY PROFESSIONAL LAMINATOR



Six-Roller Heavy Duty Laminator

The **FlashGuard 13R6** Heavy-Duty Laminator is ideal for print shops, schools, and corporate offices. With a rugged metal housing and user-friendly features, it easily laminates and protects photos, documents, signs, menus, IDs, and more.

The 13R6 features 6 heavy-duty rollers for fast, reliable sealing: 4 heating rollers and 2 cooling rollers. The all-metal housing is durable and stays cool to the touch, thanks to the special internal cooling system. For ideal laminating, the variable temperature control goes up to 320 degrees F (160 degrees C). For temperature sensitive documents, users can choose the cold lamination function, which seals specially-designed pressure sensitive laminating pouches.

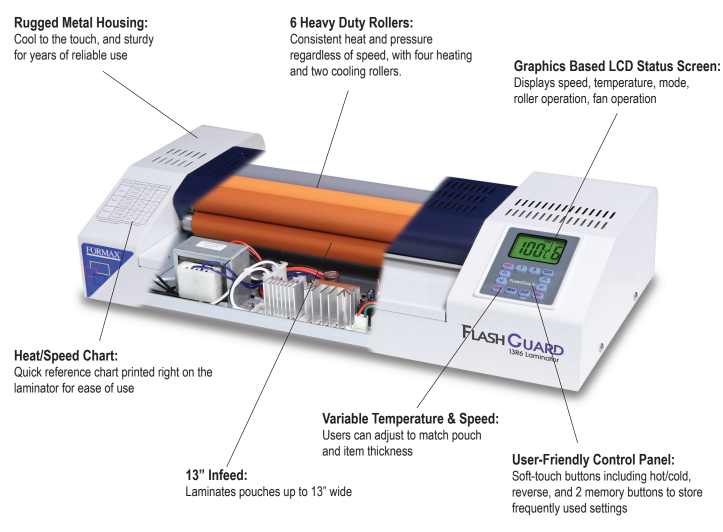
Operation is simple using the intuitive graphics-based LCD control panel: simply set the temperature and speed to match the laminating pouch and document thickness. The control panel features graphic indicators for hot/cold mode, speed, temperature, cooling fan, and roller operation, as well the ability to store up to 2 custom settings for frequently run projects.

The 13R6 handles pouches up to 13" wide, up to 14 mil, with a maximum laminating thickness of up to 3mm. Formax offers 3 mil and 5 mil laminating pouches for standard letter size 8.5" x 11" projects. With an operating speed of up to 55 inches per minute, users can complete projects in a flash.

A handy speed/temperature chart is printed on the top of the laminator for quick reference. Other useful features include a reverse button to clear jams, and a dedicated cool-down cycle to prevent damage to the heated rollers.

For protecting and preserving documents, photos, menus and more, the FlashGuard 13R6 is a durable, affordable, high-quality solution.









Formax Laminating Pouches:

Available in 3 mil and 5 mil thicknesses

Specifications

Maximum Paper Width:	Up to 13" (330mm)
Maximum Speed:	Up to 55 inches/minute (1,400mm/minute)
Maximum Pouch Thickness:	Up to 14 mil (350 mic)
Maximum Laminating Thickness:	Up to .118" (3mm)
Number of Rollers:	6
Temperature:	Up to 320 degrees F (160 C)
Temperature & Speed Control:	Yes
Preheating Time:	6 minutes
Dimensions:	21" L x 10.6" D x 5" H (536 x 271 x 112mm)
Weight:	34 lbs (15kg)
Power:	1 500 watt 110-120V 50/60Hz 15A

