





- Laminates pouches up to 13" wide
- 8 heavy duty rollers
- Variable temperature and speed
- LCD control panel
- All metal, stay-cool housing



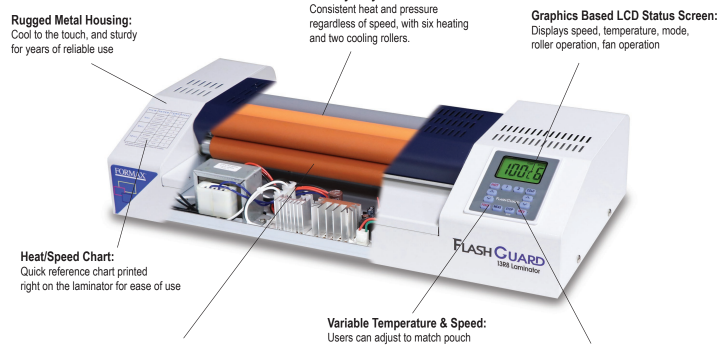
www.formax.com

Local Dealer:



WWW.ABE-Online.com **FEL:** 800-560-2242 The FlashGuard 13R8 Heavy-Duty Laminator is ideal for print shops, school systems, universities, and offices. With a rugged metal housing that stays cool to the touch, it easily laminates and protects photos, documents, signs, menus, IDs, and more. The 13R8 features an 8 heavy-duty roller system for fast, reliable sealing, as well as variable temperature and speed settings. Operation is simple using the graphics-based LCD control panel, and users can even store up to 2 custom jobs. It handles pouches up to 13" wide, up to 14 mil, with maximum laminating thickness of up to 3mm. It ships with a starter pack of 3 mil laminating pouches. The FlashGuard 13R8 is a durable, affordable, high-quality laminating solution.

8 Heavy Duty Rollers:



13" Infeed: Laminates pouches up to 13" wide and item thickness

User-Friendly Control Panel: Soft-touch buttons including hot/cold, reverse, and 2 memory buttons to store frequently used settings

STANDARD FEATURES

8 heavy duty rollers

Rugged all-metal, cool-touch housing

Graphics-based LCD status screen

Laminates pouches up to 13" wide

Variable temperature and speed

Cold laminating function

Quick reference heat/speed chart

Laminates up to 82" per minute

Stores up to 2 custom jobs

Includes 3 mil pouch starter pack

OPTIONS

FG-3 Premium 3 mil Hot Laminating Pouches: pack of 100

FG-5 Premium 5 mil Hot Laminating Pouches: pack of 100



SPECIFICATIONS

Max Pouch Width	Up to 13" (330mm)
Max Speed	Up to 82" per minute (2,100mm/min)
Max Pouch Thickness	Up to 14 mil (350 mic)
Max Laminating Thickness	Up to .118" (3mm)
Number of Rollers	8 (6 heating, 2 cooling)
Temperature	Up to 320 degrees F (160 C)
Temp & 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