

# The Junior laminator

The Junior is a basic laminator. If you only need to laminate occasionally or are on a very tight budget, then the Junior will do the job.

# **The Junior Laminator**

# Excellent tool for laminating pressure sensitive overlaminates or transfer adhesives.

The Junior is a basic laminator with all the components you need to laminate a variety of materials.

What you give up for price is longevity and ease of use.

If you only need to laminate occasionally or are on a very tight budget, then the Junior will do the job.

The Junior is table top unit without a stand. It comes with a foot pedal to free your hands up when loading the material.



SPECIFICATIONS	
Max. Laminating width:	Up to 25"
Variable Speed:	0-10 FPM
Laminating Roller Diameter:	1-1/4"
Suppy Roll Core Size:	3"
Recommended Film	1 mil and up
Thickness:	
Max. Laminating Thickness:	7/16"
Max. Film Roll Diameter	6"
Dimensions:	33L x 17H x 18D
Shipping Dimensions:	36L x 20H x 20D
Weight/Shipping Weight:	46/57
Motor:	1/30 HP DC
Electrical:	110 V, 220 V (Optional)
	3 Amps, 300 Watts



### **DESIGN**

Designs & logos can be imported from many programs such as Adobe® Illustrator® as well as PDF files.

Jobs can be created using Omega's powerful design tools which includes variable data & barcode tools.



#### **PRINT**

The Gerber Edge FX uses an efficient, environmentally friendly thermal printing process that produces durable dry prints with no waste, odor, or harmful emissions.



## **Features & Specifications**

- The Junior laminators are excellent tools for laminating pressure sensitive overlaminates or transfer adhesives.
- · Variable Speeds: Operates at a speed up to 10 feet per minute.
- Scrap Rewind: An adjustable clutch takes up the release liner found on many pressure-sensitive films.
- Simple Controls: Conveniently placed switches provide a compact, reliable control pad. Icons and international symbols are used for controls and safety warnings.
- · Roller Bearings: The alloy construction and high quality motors insure a long and hassle-free life for these machines.
- Supply Roll Tension Controls: Supply roll tension is easy to adjust by simply tightening or loosening the tension control knobs on the supply roll mandrels. These are very important because without some supply roll tension, most films and tapes will wrinkle during the application.
- Reverse Drive Switch: Makes it simple to back material out of the laminating rollers or correct material wrap-around.
- Made in the U.S.A.: This equals better service, quality, and faster parts availability.
- · Right and Left adjustable feed guides.

#### **LAMINATE**

The laminator component of the system gives you the versatility to include specified adhesives and coverings that add texture, high-gloss or protection to your product markings or control panels. Lamination will also add abrasion resistance and more durability to labels.

#### CUT

The enVision 375 is a tabletop, sprocketfed plotter that will digitally die cut any shape with the push of a button. Simply set the depth of the cut(s) and send the job to the plotter.



#### **Our No Stress Rule**

We know that any investment carries some level of risk.

Our goal is for you to feel completely comfortable embracing the Gerber Edge FX® for your marking needs. We believe in the technology and have created no obligation rent programs, rent-to-buy, and leasing options.

We are successful only when you are successful.

