



Industrial Series 30" Finish Line High Speed Cutter

Dependable... Easy to use...Cost effective...

To complete your laminating system, Ledco has designed the brand new High Speed "Finish Line" Cutter. This reasonably priced cutter has been designed to be used with either the HD-25 Workhorse laminator, the 25" High Speed Thoroughbred laminator, or any other 30" laminating system.

An integrated fiber optic sensor precisely activates the shearing blade as it senses the leading and trailing edges of each sheet to be cut. Speed is easily adjustable up to 150 fpm without stopping the machine during operation. The upper and lower cutter blades are interchangeable, making the cutter economical to operate.

A feed table supports the web during the threading, and handy feed guides are conveniently adjusted from side to side to ensure precise web travel into the cutter.

Unlike other competitive equipment, compressed air is not required. The easy-to-use keypad adds to the all over user friendliness of this cutter. A standard, simple 115V, 15-amp outlet is all that is needed to begin operating this sleek, new, high-speed machine.

Specifications

Maximum web width	30"
Speed	0-150 fpm
Maximum cutting thickness	up to 50 mil
Dimensions	56"L x 59"H x 56"D
Shipping Dimensions.....	66"L x 53"H x 43"D
Weight/Shipping weight	320/450 lbs
Electrical	115V 12 amp (220V Optional)
Electrical connector	NEMA 5-15R

- **The variable speed cutter** operates at any speed up to 150 fpm (actual output may vary depending on number of cuts per min.).
- **Levers open & close feed rollers** and hold the rollers open while you thread and straighten the web.
- **The feed table** supports the web during threading and the guides are easily adjusted to ensure precise web travel.
- **The unit's electrical operation** is very convenient, only requiring a 115V, 15 amp outlet or depending on model, 208V-240V single phase, 50/60 cycle, 13 amp outlet.
- **The control panel** displays all settings before, during, and after operation (except during adjustment of a particular function).

- **The speed** can be easily adjusted during operation.
- **The cutting blades** are interchangeable; if the blades become dull, they can be easily switched from top to bottom for a new cutting edge.
- **Made in the U.S.A.** means quality, better service, and faster parts availability.
- **Two-year manufacturers parts and labor warranty.**

Optional Equipment

- An **extruded aluminum stand** is an option as well as locking castor's for easy and fast setup.
- **Variable speed power exit table** can be adjusted from 0 to 150 fpm.

