

ECONOCRAFT 30" / 44" / 60"

Pressure-Sensitive Roll Applicators



Econocraft laminators are the solution to transfer taping and vinyl application headaches.

They automate the application of transfer tape and other pressure-sensitive adhesive (PSA) tapes or films. They will apply background vinyl or PSA films to sign blanks, transfer-taped vinyl to any flat sign material, clear PSA overlaminates to finished signs or promotional materials, and they are great for vehicle wraps.

The **Econocraft** can be used to apply any type of pressure-sensitive film or tape to any substrate up to 1/2 inch thick or can be used for mounting. Designed for graphics applications, **Econocraft** machines are used for vehicle wraps and in sign shops, photo-finishing labs, reprographics shops, and manufacturing plants.

Flexible and Easy to Use

- Available in 30", 44", or 60" laminating width, 110 or 220v
- Laminates up to 1/2" thick at up to 30 feet per min.
- Simple tension and pressure controls
- Little instruction required
- Instructional video and operator manual included

Great Value

- Heavy duty construction
- 2-year manufacturer's parts and labor warranty
- Toll-free telephone support

Reliable

- Over 25 years of proven reliability
- Our most popular PSA laminator
- Best choice for pre-masking and vehicle wraps

FEATURES

- **Integrated release liner take-up** with adjustable clutch rewinds the release liner found on most pressure-sensitive films.
- **Ball bearings, alloy construction, and high quality motors** assure long and trouble-free life.
- **Variable speed motor control** allows application of different materials to different substrates. A preset 3-function switch allows operation in variable speed modes.
- **Non-ferrous feed tray** with adjustable right and left feed guides and flattening strip allows application of magnetic materials.
- **Silicon rubber rollers** with steel cores provide smooth sign graphics.
- **Dual supply roll tension knobs** allow adjustment to eliminate wrinkling during application.
- **Reverse drive switch** makes it simple to back material out of the rollers or correct a wraparound.
- **Foot pedal** frees hands to align and feed work.
- **Reinforced extruded stand with locking casters**
- **Safety shield** with electronic interlock prevents machine operation if the guard and the feed tray are not in place, protecting operators and others.
- **Emergency stop buttons**
- **Exit tray**
- **Made in USA; two-year manufacturer's parts and labor warranty.**

LEDCO INC

a Graphic Laminating company



ECONOCRAFT

ECONOCRAFT

ECONOCRAFT 30" / 44" / 60"

Pressure-Sensitive Roll Applicators

OPTIONS

Pre-feed slitter attachment cuts material on the supply roll for application to narrower substrates for multiple-up production or for striping.

Bottom supply roll feed assembly provides roll-fed application of materials such as transfer tape to weeded vinyl or transfer-taped vinyl to banner material.

Precision feed table for precise, low-tolerance feeding.

Stand



SPECIFICATIONS

	30"	44"	60"
Maximum laminating width	30 in.	44 in.	60 in.
Variable speed	0 – 30 fpm	0 – 30 fpm	0 – 30 fpm
Laminating roller diameter	3 in.	3 in.	3 in.
Supply roll core size	3 in.	3 in.	3 in.
Recommended film thickness	1 mil and up	1 mil and up	1 mil and up
Maximum laminating thickness	½ in.	½ in.	½ in.
Maximum outside film roll diameter	12 in.	12 in.	12 in.
Dimensions (includes stand)	48"L x 26"W x 48"H	60"L x 26"W x 48"H	78"L x 26"W x 48"H
Shipping dimensions	56"L x 43"W x 53"H	71"L x 43"W x 53"H	91"L x 43"W x 53"H
Weight/shipping weight	375 lbs./600 lbs.	450 lbs./700 lbs.	505 lbs./805 lbs.
Motor	¼ hp DC, variable speed	¼ hp DC, variable speed	¼ hp DC, variable speed
Electrical (single phase)	110-125v, 3 amps, 50/60 Hz (208-240v optional)	110-125v, 3 amps, 50/60 Hz (208-240v optional)	110-125v, 3 amps, 50/60 Hz (208-240v optional)

Specifications subject to change without notice.

- CE, NRTL, ETL certified for North American and Europe

LEDCC INC

a Graphic Laminating company

4265 North Main Street • Hemlock, NY 14466
 Phone: 800-345-5300
 Email: info@ledcoinc.com • www.ledcoinc.com

