SIGNMASTER

Practical – minimize waste, save time

Economical – low-cost, minimum maintenance

Versatile – apply any pressure-sensitive material, mount, laminate

LEDCO combined the features and benefits of the well-known **Econocraft pressure-sensitive** roll-applicator with the XL pouch mounter/laminator. The resulting hot roll SIGNMASTER conveniently and easily automates the use of transfer tape, pressure-sensitive laminates, thermal and pressure sensitive mounting boards, mounting boards with overlaminates, and thermal pouches. If you are serious about the sign business, this tool is a must for your shop.

 Designed for SIGN and GRAPHICS applications, SIGNMASTER laminators are used in many settings including sign shops, photo-finishing labs, reprographics shops, and manufacturing plants. Using a SIGNMASTER is much easier than doing the same work by hand. Fast and versatile, it takes little instruction to be up and running. The SIGNMASTER is forgiving and will apply most materials under a wide range of speed and tension settings.

- Minimize waste and labor.
 In today's competitive world, the cost of re-work (re-cutting, re-weeding, or re-application) can take all of the profit out of the job. Whether it is transfer tape, vinyl, acid-resistant tape, pre-mask, adhesive film, or other pressure-sensitive materials, a SIGNMASTER will put it down effortlessly with no bubbles or wrinkling, minimizing any waste of materials and labor.
- The Signmaster is a heavy-duty, commercial laminator designed for the most rigorous and demanding jobs and workloads. It is designed to provide quality

lamination with a wide variety of papers, vinyls and other materials up to 1/2" thick using film up to 10 mils thick.

APPLICATIONS INCLUDE:

- Apply transfer tape
- Apply vinyl to sign blanks
- Mount or mount and laminate in one easy step
- Apply all pressure-sensitive materials
- Protect inkjet and other prints produced on a wide variety of printers
- Made in the U.S.A.- best quality and ready availability of parts.
- Ledco 2-year parts and labor warranty (excludes normal wear and tear and abuse).



SIGNMASTER

Commercial Laminator

FEATURES

- A release liner take-up with an adjustable clutch winds up the liner found on most pressure-sensitive films.
- Roller bearings, alloy construction, and high quality motors insure a long and trouble-free life for these machines.
- A variable speed motor control allows operators to apply different materials to different substrates. A preset 3-function switch allows operation in variable speed modes.
- The feed tray is non-ferrous, so magnetic materials may be applied.
- The supply roll tension knobs are important because without some supply roll tension, most films and tapes will wrinkle during application.
- A reverse drive switch makes it simple to back material out of the laminating rollers or correct a material wrap-
- A foot pedal is a standard feature that frees hands to align and feed work.
- Stand, casters, and bottom supply roll are included.
- A safety shield with electronic interlock prevents operation of the machine if the guard and the feed tray are not in place, protecting operators and other employees.
- Two independently-operated safety stop buttons are conveniently located on either side of the machine that will automatically stop the laminator when depressed.
- Correct lamination pressure is ensured by rubber rolls that are spring-loaded and preset. The pressure is easy to adjust if required when performing routine maintenance.

OPTIONS

 Slitter attachment cuts material on the supply roll for application to narrower substrates, for multiple-up production or for striping. (Available on 44" model only).

SPECIFICATIONS

Max. lamination width	44"	64"
Variable speed	1-25fpm	1-25fpm
Laminating roller diameter	3.1250"	3.1250"
Supply roll core size	3"	3"
Recommended film thickness	1 mil and up	1 mil and up
Max laminating thickness	1/2"	1/2"
Dimensions	64L 34W 51H	84L 34W 51H
Shipping dimensions	71L 42W 51H	91L 43W 54H
Weight/shipping weight	550/700	700/850
Motor	1/4 HP DC	1/4 HP DC
Electrical	110V 15 amps 1500watts	220V 30 amps 4700watts
Maximum diameter roll of film	14"	14"

Maximum diameter roll of film 14"

Specifications subject to change without notice.

You can create, preserve, and protect:

Flyers Signs Posters Art Work Charts Reports **POP Displays** Menus Safety Warnings **Certificates Courtroom Documents Price Lists** Instructional Mat'l Sales Aids Visuals **Promotional Items Awards** Memorabilia Games **Place Mats** Licenses **News Clippings Photographs Public Notices Presentations Dry Erase Charts**

Teaching Aids

