

Little David delivers packaging equipment that works for you



Automatic apply only system is both dependable and accurate

Labeling

LS-500

Labeling Equipment for the Real World

This reliable labeler for industrial environments is the low cost labeling industry standard.



The LS-500 offers:

- Microprocessor controller
- Applies preprinted labels
- Low label sensor
- Simple threading path
- Wide range of mounting strategies
- Industrial dual panel frame
- **■** Built in U.S.A.

The LS-500 replaces:

- Preprinted boxes
- Roller coders
- Stencils



LS-500

Features:

- Microprocessor controller with user-friendly keypad and LCD display for easy access to label application parameters such as product time delay and label dispensing speed
- No air requirement
- Up to 1200" per minute maximum label dispense speed, depending on label size, weight, and dispensing orientation
- o Simple threading path ensures quick label change
- Balanced feed assures consistent label tension and reduces web breakage
- o Low label sensor
- o Non-cantilevered dual frame design that eliminates web drift
- High torque, low inertia stepper drive
- Easily integrates into Little David® case sealers, and other case/product handling systems
- o Built in U.S.A.
- Available universal case sealer mount assembly:
- Side of box labeling applications



- Available mounting stand:
- "H" floor mounting stand, vertical delta mount with casters and lift off screws



Applicator Data:

Dispense Speed:

 Up to 1200"/minute (30.5M per minute) like depending on label size, weight, and dispensing orientation

Accuracy:

o +/- 1/32" (+/- .79mm) (when product delivery is consistent)

Product Sensing:

Photoelectric (diffused-proximity)

Label Sensing:

Photoelectric

Electronics:

o Microprocessor

Specifications:

Machine Dimensions:

Length: 32-15/16" (837mm)
Width: 12-1/16" (306mm)
Height: 19-9/16" (497mm)
Weight: 60 lbs (27 kg)

Label Dimensions:

Width: 1/4" - 5-3/8" (6.35mm - 136.5mm)
Length: 3/4" - 6" (19.05mm - 152.4mm)

Label Roll Requirements:

- o Finish: pressure sensitive die cut with 1/8" (3.17mm) gap
- o Outside diameter: 12" (304.8mm)
- o Core diameter: 3" (76.2mm)

Optional 4" (101.6mm) and 6" (152.4mm)

Electric:

o 115 - 230 Volt, 50/60 Cycle, 5 Amps

Available Options:

- o Left or right hand dispensing option
- Various product sensors
- o 3-condition light tower
- o Alarms: low label, web break
- o Auto speed matching (shaft encoder required)
- Various applicator heads
- Various conveyors and mounting

Distributor Information:



Your one stop source for packaging and production equipment.

(800) 462-9661 (504) 525-1961 www.plasticsdist.com