



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Little David LX-600T Label Applicator



At a Glance

- Easy to use, automatic, apply only tamp labeler
- The LX-600T provides single tamp label application
- The LX-600DT provides dual tamp and corner wrap label application

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Tamp Labeler for Single, Dual, Corner Wrap Labels

The Little David LX-600T apply-only labeler easily integrates into most case handling systems. This tamp labeler is an easy to use, automatic, apply only labeler designed for applications utilizing preprinted labels onto a uniform or random run of cases. The LX-600T is designed to support single tamp applications. The LX-600DT is designed to support dual tamp and corner wrap applications.

Features

Rugged industrial Allen Bradley PLC with HMI touchscreen for ease of operator adjustments and labeler configuration; fast and intuitive setup, minimal training required

Random Stroke Applicator (LX-600T) applies labels to random size cases within its reach, effective stroke length of 6.5 inches

Allen Bradley PLC and SMC Pneumatics: improve uptime, readily available and proven throughout industry, familiar to maintenance staff

Tool-less mounting stand turns labeler for standalone or ease conveyor integration

Customizable applicator pads

Please [contact Pro Pac](#) or call 888-318-0083 for your label applying equipment.

Labeler Specifications

Line Speed	Max: 120 fpm (61 cm/s)Min: 10 fpm (5 cm/s)
Label Width	Max: 5.375" (136 mm)Min: 1" (25.4 mm)
Label Length	Max: 14" (355.6 mm)Min: .75" (19.05 mm)
Accuracy	± 0.0625" (± 1.58 mm)
Roll OD	Max: 14" (355.6 mm)

Electrical Specifications

AC Voltage	Nominal: 115 - 235 VAC, 1.6 A, 50/60 HzMinimum: 90 VAC, 47 HzMaximum: 264 VAC, 63 Hz
Product Detector	Nominal: Low 0-3 VDC - High 3-5 VDCMinimum: 0 VDCMaximum: 24 VDC
Product Detector Pulse	Nominal: 10 mSMinimum: 1 mS
Warning Tower	Nominal: 0 and 24 VDC, 1 Amp sinkingMinimum: 0 VDC, 0 mAMaximum: 24 VDC, 1.5 Amp sinking

General Specifications

Temperature	41° to 104° F (5° to 40° C)
Humidity	10 to 85% RH, non-condensing
Weight	76 lbs. (34.5 kg) (includes yoke, not stand)
Certifications	CE, CSA, FCC Approved, Listed (UL 60950)