The LSI-9120 is a semi-automatic tamp system for labeling non-round containers at a rate of up to 15 per minute.

The operator manually places the container in the fixture and initiates the applicator cycle using a foot or finger switch.

The label is gently applied to the product by a pneumatically operated tamp pad, resulting in accurate label placement every time.
LSI-9120 - Pressure Sensitive Labeling System

The 9000 Series is a range of robust, competitively priced labeling equipment designed to handle a wide range of applications. 9000 Series products are built in the USA, in our production facilities in Oakland, NJ, New Freedom, PA and Fort Worth, TX. With nationwide on-site support and six label printing plants, ID Technology can help streamline and enhance your labeling operations.

The LSI-9120 is a simple, semi-automatic labeling machine engineered to accurately apply a label to products at speeds up to 15 containers per minute.

**Machine Capacities:**

**Products**
- Straight Sided Products
  - Min: 1” Wide x 1” Long x 0.5” Tall
  - Max: 10” Wide x 10” Long x 3” Tall

**Labels**
- Min: 1” Wide x 1” Feed
- Max: 5” Wide x 5” Feed
- 3” ID Core
- 12” OD Roll Max
- Roll Form: Copy Position #1, #2, #3 or #4
- Paper or Film

**Label Position on Product**
See sketch below.

**Application Accuracy**
±1/16” – 2 Sigma

**Throughput Rate**
Up to 15 products per minute – operator dependent

**Labeling Head**
ID Technology ST1000

**Overprinting**
ID Technology 32D Thermal Transfer Overprinter (Optional).
ID Technology Macsa iCON Laser Coder (Optional).

**Utility Requirements**
Electrical: 120V 60Hz 10A.
Air: 80 PSI, 2-3 CFM

Label Location on Product

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ID Technology
5051 North Sylvania Avenue, Suite 405, Fort Worth TX 76137
888.438.3242  www.idtechnology.com