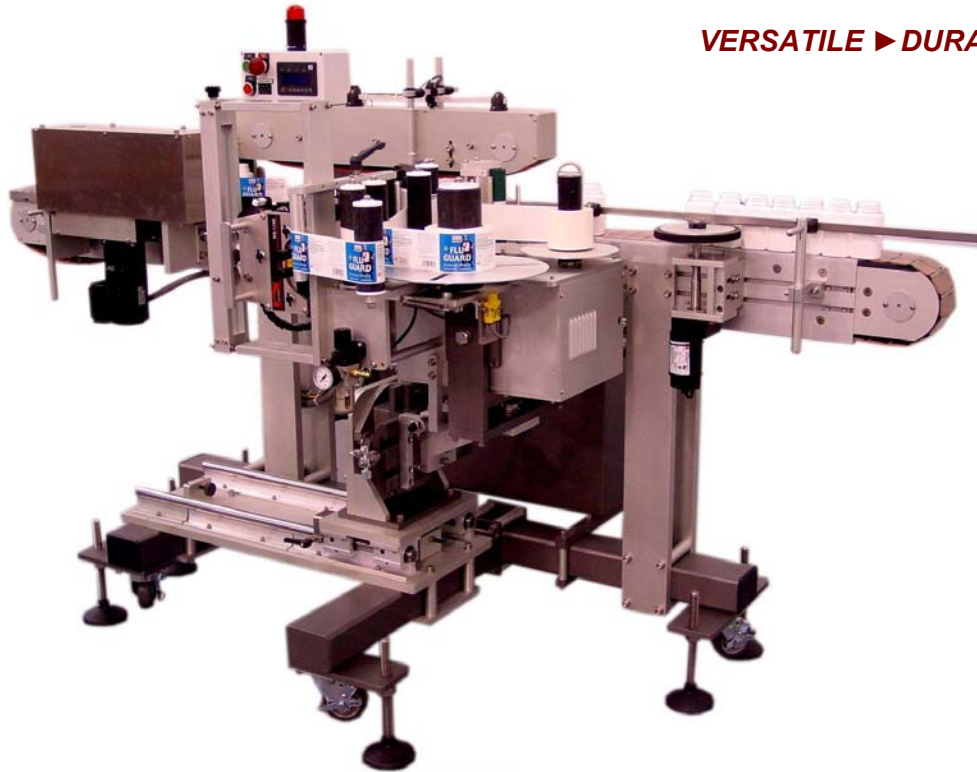


# Series 1200

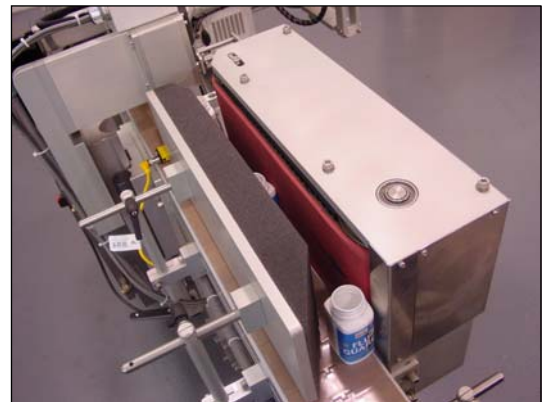
VERSATILE ► DURABLE ► RELIABLE



The **Series 1200** is LSI's line of labelers specifically designed for Side Labeling of products such as square or rectangular boxes, bottles, F-Style bottles, buckets, spray bottles, cylindrical bottles or cans. With the use of the optional wrap station, this labeler can apply labels to flat or round surfaces and is capable of performing full bottle wrap around round or rectangular shaped containers. The **Series 1200** is designed to work with any of LSI's standard labeling heads such as the Series 40 Apply Only Labeling Head and Series 20 Print & Apply Labeling Head.

The **Series 1200** includes such features as:

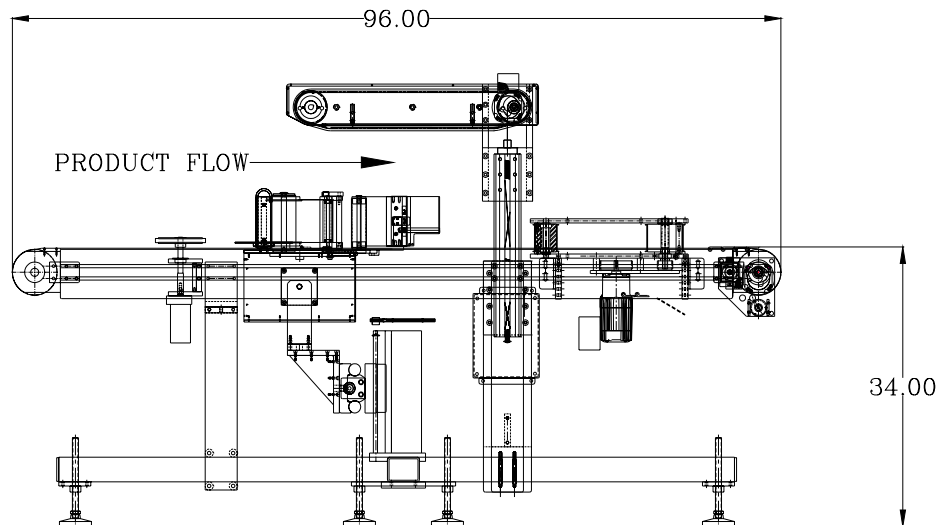
- Rigid mounting of the labeling head(s) for high accuracy labeling
- Bright LCD digital display, easy to read, simple menus, remote mounting available
- PLC Controls - flexible, I/O expansion kit upgrade optional
- Infeed Systems such as the Model SW Spacer Wheel or Model SB Dual Spacer Belts
- Product Alignment Systems such as the CA Product Aligner where no change parts are required
- Re-settable product and label counters
- Recipe storage locations, for easy set-up and repeatable product change over
- Auto Teach Label Sensing
- Heavy duty aluminum plate and stainless steel construction, designed for 24 x 7 duty
- Available in Right or Left Hand Configurations
- Thermal Transfer or Hot Stamp for Date/Lot Coding
- Remote Display Mounting



Optional Wrap Station to side apply and bottle wrap square or rectangular bottles.

**LSI**<sup>®</sup> **Labeling Systems Inc.**  
 32 Spruce Street  
 Oakland, NJ 07436  
 Tel: (201) 405-0767  
 Fax: (201) 405-1179  
 Email: [LSI@LabelingSystems.com](mailto:LSI@LabelingSystems.com)  
[www.labelingsystems.com](http://www.labelingsystems.com)

# Specifications



Performance	
Speed	up to 200 per minute
Accuracy	+/- 1/32"
Product Specifications	
Type	Oval or rectangular bottles (straight or tapered), cylinders (straight or tapered), chipboard cartons
Width	1/2" min to 7" max
Height	1" min to 14" max
Label Specifications	
Roll Size	12" O.D. on 3" core
Material	Film or paper
Infeed and Product Alignment Options	
Type	Spacer Wheel, Dual Spacer Belts, Product Aligner, Infeed Screw
Conveyor	
Type	Aluminum plate – delrin chain
Avail. Lengths	5.5', 8.0', 10.0'
Widths	3", 4.5", 6", 7.5"
Heights +/- 2"	28", 32", 36", 40", 44"
System Frame and Head Mounting	
Type	Fully integrated aluminum/steel frame, leveling pads std. and castors optional
Utility Requirements	
Electrical	115VAC / 60 Hz / 10 A
Air	Some options may require air – 80PSI / 2 CFM

## Labeling Head Options

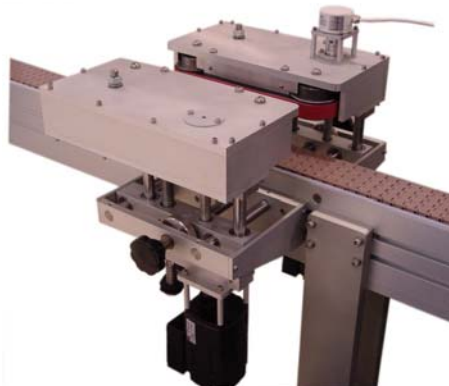
Series 30 Apply Only  
Stepper motor drive with a 5" wide web capacity. Up to 400"/min dispense speed. PLC controls and self teaching label sensor are std.



Series 40 Apply Only  
Stepper motor drive with 5" or 7" wide web capacity. Up to 1200"/min dispense speed. PLC controls and self teaching label sensor are std.



Series 20 Print & Apply  
Available with any OEM print engine. PLC controls are std.



Optional Dual Spacer Belts hold a backlog of incoming product which provides a timed release of product and create equal spacing.

**LSI**<sup>®</sup>  
**Labeling Systems Inc.**  
 32 Spruce Street  
 Oakland, NJ 07436  
 Tel: (201) 405-0767  
 Fax: (201) 405-1179  
 www.labelingsystems.com  
 Email: [LSI@LabelingSystems.com](mailto:LSI@LabelingSystems.com)