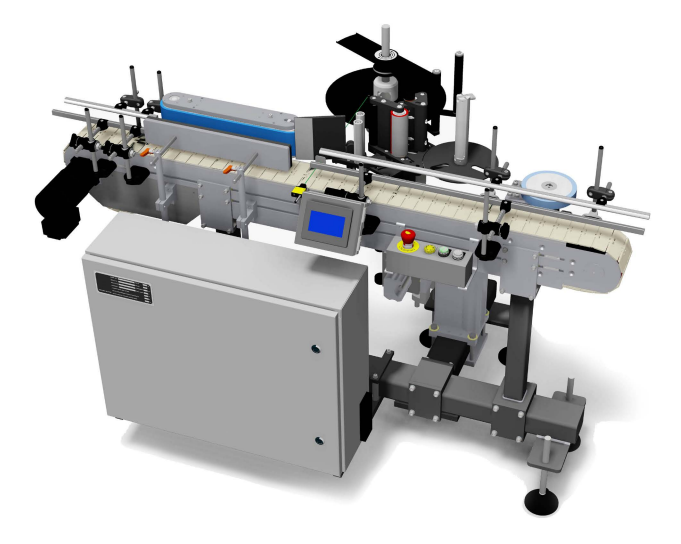
**PRO**MACH

Performance, Packaged

# **ID TECHNOLOGY**

## LSI-9130

Pressure Sensitive Labeling System for Round Containers



ID Technology's LSI-9130 is a pressure sensitive labeling system, designed to label round containers at speeds of up to 60 per minute.

Like all products in the 9000 Series, the LSI-9130 is simple to install operate and maintain - improving machine effectiveness and reducing costs.



## LSI-9130 - 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 9130 is a simple, rugged labeling machine engineered to accurately apply labels to straight sided cylindrical products at speeds up to 60 containers per minute.

#### **Specifications**

#### Products

Straight sided round containers

Min: 1.5" OD x 2.5" Tall Max: 4.4" OD x 10" Tall - Std guide rail Max: 6.25" OD x 10" Tall – Wide Product guide rail kit

Must be stable when standing

#### Labels

Min: 1" Wide x 1" Feed Max: 5" Wide x 10" Feed

3" ID Core

Copy Position #3 or #4 Paper or Film

## Application Accuracy

±1/16" - 2 Sigma

#### **Throughput Rate**

Up to 60 products per minute

#### **Equipment Specifications**

#### **Base Frame**

Painted steel with adjustablePack ML compliant Color Touchleveling feet and 36" X - Y - ZScreen allows easy adjustmentadjustable labeling head mountingof labeling head parameters and

Stainless steel for frame, conveyor and control cabinet (optional)

#### Conveyor

4.5" wide table top chain 5.5', 8' or 10' long Conveyor height: 36" ±2"

#### Labeling Head

M-Series labeling head Max dispense speed: 1200 inches/ minute

#### Product Sensor

Polarized Retro-reflective

#### Label Sensor

Standard: Fork type optical sensor Optional: Fork type clear label sensor (Label testing required)

#### Wrap Belt

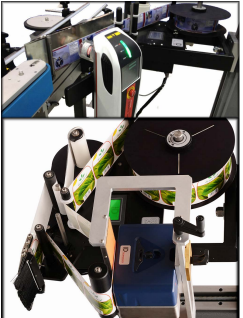
3" Wide, 4" Wide or 6" Wide x 15" Long Belt Location - 0.25" to 1.75" Conveyor to bottom of wrap belt

#### Controls

NEMA 12 steel control cabinet. Variable frequency AC drive controllers for conveyor, wrap belt and spacer wheel. Allen Bradley PLC Controls. Pack ML compliant Color Touch Screen allows easy adjustment of labeling head parameters and conveyor, wrap belt and spacer wheel speeds. Operator control station with start,

stop, emergency stop and on/off selector switch for optional spacer wheel.





Infeed Spacing Spacer Wheel (Optional).

#### Overprinting

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

#### **Utility Requirements**

Electrical: 120V 60Hz 10A.

Air: Non required.



#### **Complementary Lifetime Warranty**

For customers using ID Technology labels on our labeling equipment, we offer a lifetime limited equipment warranty.

