

# WILD GOOSE LABELER

Automated Inline Labeling for Cans and Bottles



## Designed for Seamless Integration with Wild Goose Canning or Bottling Systems

*The Wild Goose Labeler delivers versatile full wrap label application for a variety of round container types, sizes and materials.*



### RELIABLE LABEL PLACEMENT

Provides precise application of labels on cylindrical aluminum, glass or plastic containers. Wrap belt ensures every label adheres consistently around the entire can or bottle.



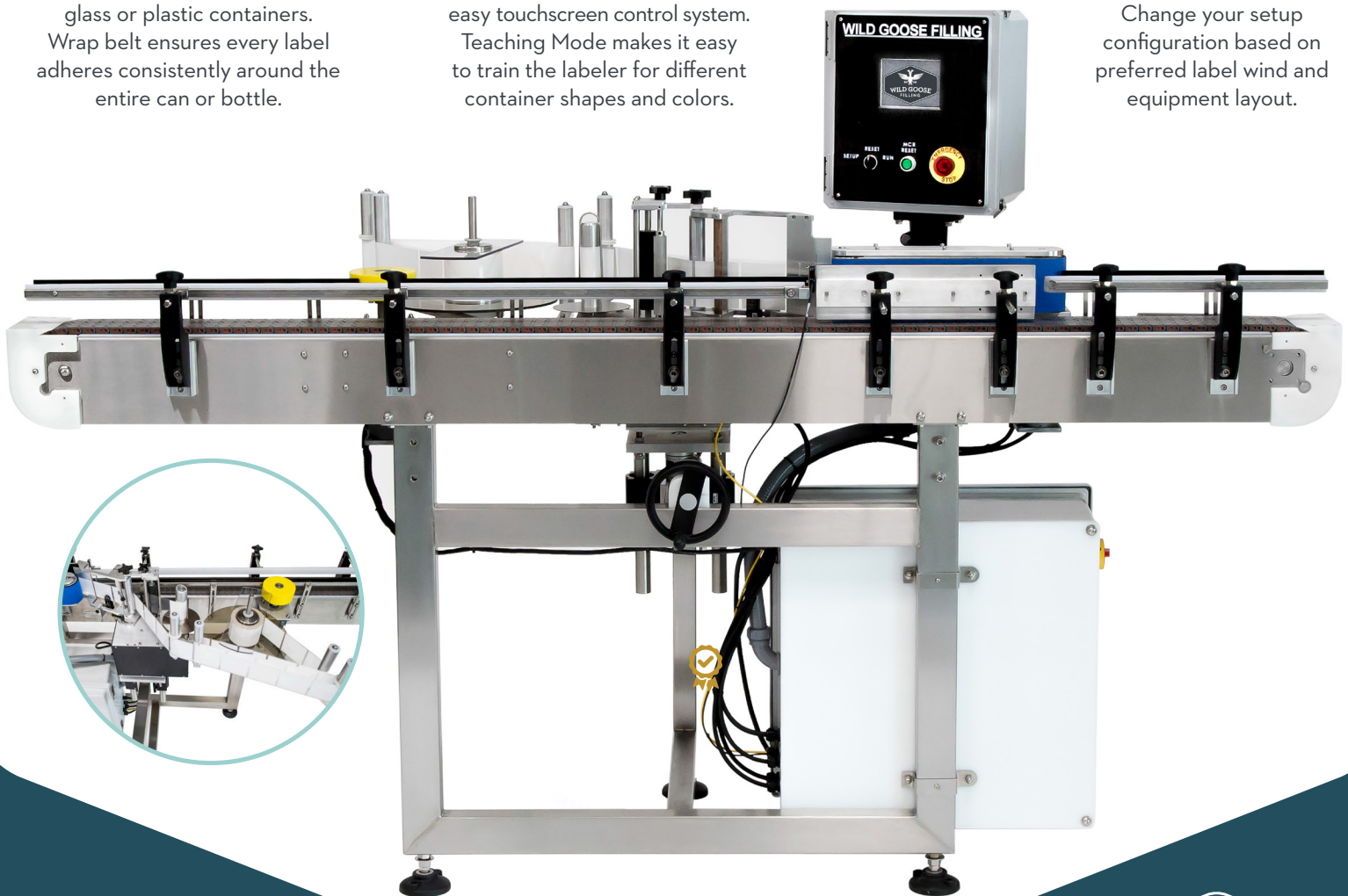
### USER-FRIENDLY OPERATION

Operators can manage all labeler functions and settings through an easy touchscreen control system. Teaching Mode makes it easy to train the labeler for different container shapes and colors.



### VERSATILE FOR YOUR NEEDS

Switch between different label sizes or styles. Change your setup configuration based on preferred label wind and equipment layout.



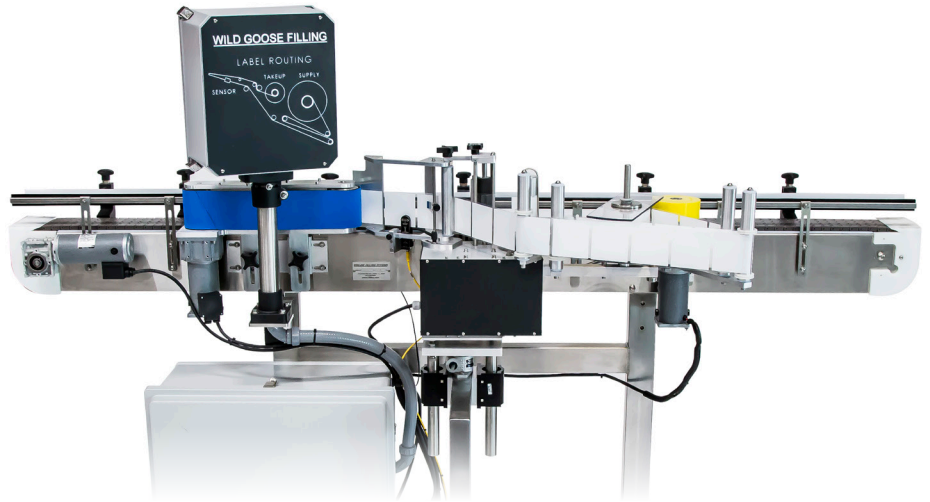
# WILD GOOSE LABELER

Automated Inline Labeling for Cans and Bottles



## BUILT FOR LONGEVITY

Durable construction, a welded stainless-steel frame and adjustable feet or casters means the labeler can withstand your production environment. Providing high speeds and precise control, the labeler's stepper motor drives consistent long-term labeling, container after container.



## ADDITIONAL FEATURES

### SAVED OPERATOR PRESETS

An unmatched preset memory system lets you save custom job parameters. Quickly switch between can or bottle styles, label sizes and more without reprogramming your settings.

### VARIABLE SPEED CONTROLS

The labeler allows for fine-tune speed adjustments to each labeler operation. Sync mode also lets you synchronize operations to adjust all speeds at once.

### AUTOMATIC CONTAINER SPACING

For consistent label application, a spacer automatically meters one container at a time to the labeling station. The photo-eye detects each container to ensure accurate label placement.

### EFFICIENT PROCESS MANAGEMENT

Providing hands-free operation, the labeler simultaneously manages the label roll, container metering, label application and empty roll accumulation.

### COMPATIBLE INLINE INTEGRATION

The labeler seamlessly integrates with Wild Goose's canning or bottling systems. Included infeed and discharge dead plates provide smooth transfer of cans or bottles between equipment.

## TECHNICAL SPECIFICATIONS

### Label Application Speed Up To:

80 per minute  
Based on 6" (152 mm) label length

### Dispensing Speed Maximum:

1600" (40640 mm) per minute

### Label Size Maximum:

10" (254 mm) W x 6" (152 mm) H  
• **Optional Label Height:** 8.125" (206 mm)

**Label Placement Adjustment:** Labels from 1" (25 mm) to 6" (152 mm) tall can be adjusted vertically up to 3" (76 mm)

### Label Spool Diameter:

13" (330 mm)

### Label Roll Diameter Maximum:

12" (305 mm)

### Label Core Size:

Standard 3" (76 mm)

**Labeler Dimensions:** 97" (2464 mm) L x 60" (1524 mm) W x 69" (1753 mm) H

### Conveyor Dimensions:

97" (2464 mm) L x 4.5" (114 mm) W including end/end transitions

### • Optional Conveyor Width:

6" (152 mm)

### Conveyor Deck Height Options:

(Custom options available)

- Canning Line Compatible: 45" (1143 mm)
- Mobile Canning Line Compatible: 34" +/- 2" (864 mm +/- 50 mm)
- Bottling Line Compatible: 36" +/- 2" (914 mm +/- 50 mm)

### System Utilities:

- **Power:** Single-phase 20A @ 110VAC, 60 Hz

### ACCESSORY ADD-ONS

- Hot Stamp Encoder
- Clear Label Sensor
- Extended Label Height
- Extended or Additional Conveyance
- Casters
- Spare Parts Kit



Wild Goose Filling  
633 CTC Boulevard, Suite 100  
Louisville, CO 80027 USA

+1 720-406-7442  
www.WildGooseFilling.com  
Sales@WildGooseFilling.com