



(Marathon XLUA + GES 2.0 pictured)

THE MARATHON® XLA and XLUA + GES 2.0 are the high-speed Glue Extrusion System (GES) equipped models in the Marathon XL Series of labelers. Marathon roll-fed labelers feature SMARTdrive®, the industry's first all electronic drive train. Based on a five-axis servomotor platform supported by four variable frequency drives, SMARTdrive replaces the mechanical complexity of other labelers with a dependable, high performance electronic motion control system. The payoff is easier set-up, simpler operation, faster changeovers, increased uptime, and decreased maintenance.

SPEED FOR FULL & EMPTY APPLICATIONS

Marathon XLA + GES and XLUA + GES labelers feature the linear roll-fed labeling concept invented by B & H to apply wrap-around labels to full or empty cylindrical containers at speeds up to 650cpm. Container handling is performed by a feedscrew and pocketed starwheel system that accommodates both flattop and air conveyor systems.

HIGH PRODUCTIVITY, LOW TOTAL COST OF OWNERSHIP

Accurate labeling at high speeds requires precise, consistent synchronization of key labeler components. Marathon's SMARTdrive, a PLC controlled motion control system using independent multi-axis servos communicating via a high-speed bus, delivers exceptional and dependable synchronization. Other labelers that achieve synchronization through mechanically linked and timed components such as sprockets, chains and belts lose their timing as they wear and stretch. Marathon's all electronic drive train maintains precise synchronization over the life of the labeler and this translates into faster set-up and easier operation.

Marathon's SMARTdrive platform also uses significantly fewer mechanical parts and components than other labelers, which reduces maintenance costs and increases uptime. No other roll-fed labeler can match Marathon's low total cost of ownership.

FAST, 15-MINUTE SIZE CHANGEOVERS

Measured from last bottle in to first bottle out, Marathon labelers are easy to changeover from one container to another in 15 minutes or less.

How is this possible?

First, all change parts with one exception are tool less which makes removing one set of change parts and installing the next set of change parts fast and easy.

Second, labeler set-up parameters for each container and label combination are stored as recipes in the PLC, and a recipe is selected and downloaded as part of the changeover process. When selected, the PLC accesses the recipe and then automatically sets all key components to their zero positions so labeling can begin.

GLUE EXTRUSION SYSTEM 2.0

The B & H GES 2.0 is a patent pending fully automatic, recipe driven, slot die melt applicator for roll-fed labeling. It isn't a glue wheel system. It isn't a spray glue system. It is new, different, and it is changing the way hot melt adhesives are applied to labels.

The GES 2.0 precisely meters and controls glue flow and glue application. GES glue patterns are void free and the system offers precise, consistent control over the amount of adhesive applied to a label, the placement of the adhesive on a label, and the size of the leading and trailing edge glue patterns.

MARATHON® XL + GES 2.0 SERIES HIGHLIGHTS

- Steady-state production speeds up to 650cpm
- 15-minute size changeovers, from last bottle in to first bottle out
- XLA model features straight-through configuration
- XLUA model features U-Configuration
- Allen-Bradley controls and drive train standard
- Glue Extrusion System 2.0 standard
- Intelligent registration control system standard
- High performance Invention® 2.0 cutters available in 2, 3 or 4 station configurations
- Lower spare parts consumption and lower maintenance requirements versus mechanical or rotary labelers
- Higher operating efficiencies and productivity versus mechanical and rotary labelers
- B & H's Total Financial Impact (TFI) model and analysis process can calculate and compare the total financial impact of Marathon versus any other labeling technology

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INNOVATION FOR THE LONG RUN®

MARATHON[®] XL + GES 2.0 SERIES SPECIFICATIONS*

Speed Range*: 50 – 650 CPM (containers per minute)

Container Diameter Range:

Label Panel Diameter Range:
Marathon XLA/XLUA: 1.88 – 5.02 in
(47.8 – 127.5 mm)
Marathon XLA+: 1.88 – 6.25 in
(47.8 – 158.8 mm)

Label Size Range:

Length (for complete wrap):
Marathon XLA/XLUA: 6.28 – 16.24 in
(159.5 – 412.5 mm)
Marathon XLA+: 6.28 – 20.00 in
(159.5 – 508.0 mm)

Width:

Marathon XLA/XLA+/XLUA: 1.0 – 9.5 in
(25.4 – 241 mm)

Container Materials:

Plastic, glass, metal, fiberboard

Label Materials:

Paper, PP, BOPP, PVC, PE, and PS, in single and multi-layer structures

Ambient Operating Conditions:

Temperature: 50° – 120° F (10° – 49° C)
Relative Humidity: 10 – 90%, non-condensing

Controls and Drive Train:

Allen-Bradley

Electrical:

Main voltage: 380 – 480 VAC; 3 phase;
40 amps max

Air:

80 PSI via 0.5" NPT;
Consumption approximately 2 CFM

Conveyor Configuration:

Straight-through or U-conveyor configurations

Conveyor Height:

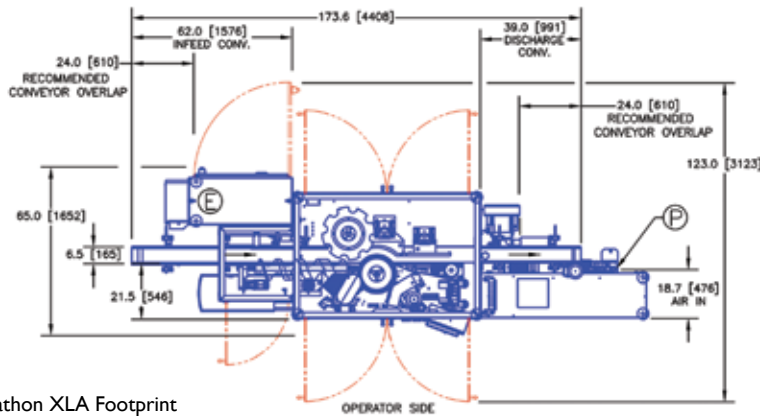
Adjustable 36.5 to 39.0 in (927 mm – 991 mm)

* Specifications subject to change without notice.

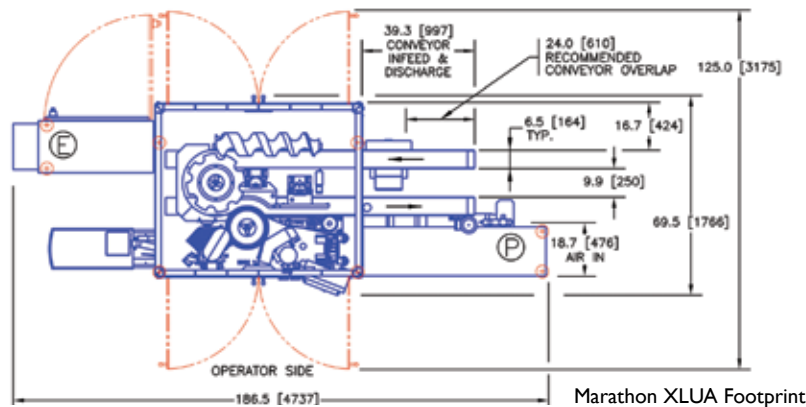
* Labeling speed is dictated by cutter configuration, container type, container shape and line conditions.

B & H LABELING SYSTEMS

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Marathon XLA Footprint



Marathon XLUA Footprint

GENERAL FEATURES

CONVEYOR: straight-through or U-conveyor configurations, stainless steel, left hand feed

TABLETOP & LOWER GUARDING: stainless steel

UPPER GUARDING: swing out, polycarbonate doors with safety interlocks standard

DRIVE TRAIN: SMARTdrive[®], all electronic drive train with five servo axes and four variable frequency drives

PLC: Allen-Bradley

HOT MELT APPLICATION: Glue Extrusion System 2.0

HOT-MELT TANK: ITW Dynatec

VACUUM SYSTEM: multi-valve system with independent controls

ELECTRONIC ENCLOSURE: single mild steel electrical cabinet; built-in air conditioner

OPERATOR CONTROL STATION: Allen-Bradley color HMI touchscreen

CHANGE PARTS: color-coded, Rapid Changeover (RCO) change parts standard

CONTAINER HANDLING FEATURES

CONTAINER INFEEED: feedscrew with pocketed starwheel system

CONTAINER DISCHARGE: roll-on belt system

AUTOMATIC LINE SPEED CONTROLS: automatic adjustment of machine speed based on container supply at infeed and back-up at discharge

MISSING CONTAINER DETECTION & ALARMS: stops labeler when missing container is detected at high speed

LABEL HANDLING FEATURES

REGISTRATION CONTROL: Marathon Intelligent Registration Control System standard

WEBTRACKER: standard

LABEL ROLL STANDS: dual, label roll stands with automatic tensioning system standard

LOW REEL ALARM: detects low reel status and automatic alarm notifies operator; label countdown capability allows operator to minimize butt-roll label scrap

BROKEN WEB SAFETY & ALARM: detects broken web condition and automatically shuts down machine

VACUUM DRUM SAFETY & ALARM: detects missing label on vacuum drum and automatically shuts down machine

AVAILABLE OPTIONS

2, 3, & 4 STATION INVATION[®] CUTTERS

10" INVATION CUTTERS

KINETI-COAT[™] CUTTER SHELLS

2ND BACK SIDE HMI

UV EYEMARK SCANNER

BACK EYEMARK SCANNER

REMOTE ACCESS MODULE

ETHERNET COMMUNICATIONS MODULE

CUSTOM ELEVATION SUBFRAMES

SPARE PARTS KIT