

## VERSALINE® Cabinet Base Labeling System

The VersaLine® labeling system is a technically advanced state-of-the-art labeling system featuring Globally Supported 'non-proprietary' controls. The standard package includes a choice of Allen Bradley® PLC platforms and an Emerson® Servo motor label drive.

'Non-proprietary' controls are important to multinational consumer product manufacturers seeking factory standardization.

The VersaLine labeler is available with a full complement of options and delivers speeds up to 300 ppm with +/- 1/32" application accuracy.



- Customer specified PLC platforms (Allen Bradley®, Siemens®, and others)
- Color touchscreen operator interface with password protection
- 50 programmable product profile presets
- Digital AC inverter motor drives
- Q60 labeling heads with Emerson® servo drive motors
- Choice of chain alignment or feed screw bottle handling
- Stainless steel conveyor sidewalls

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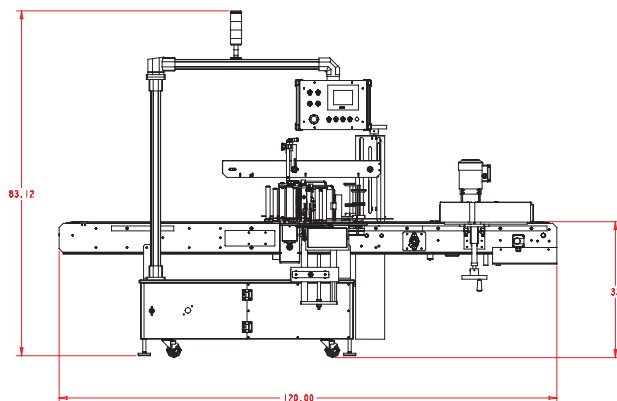
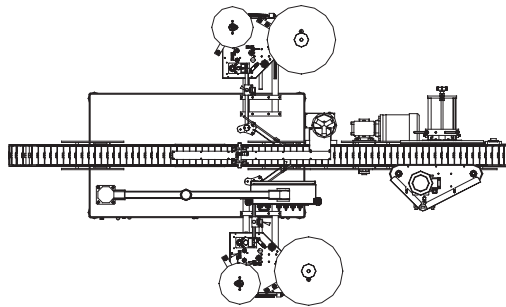
## QUALITY / FLEXIBILITY

The VersaLine labeling system's quality surpasses all equipment in its price range, making it suitable for multi-shift operations where long-term reliability is important. All critical components are designed with 24/7 reliability as the foundation of making Global Design Quality the end result.

The VersaLine labeler's flexibility is ideal for contract packagers or any company requiring frequent changeovers on a wide variety of products. The "no-tool" product changeover and modular design methodology is embedded into the design.

## ADVANCED CONTROLS

Allen Bradley® controls enable the VersaLine labeling system to connect with an existing production DeviceNet. Instant real time system status and machine coordination are now possible with this Ethernet connection.



## FEATURES:

### PRODUCT HANDLING

- Electronics platform: Allen Bradley PLC and touch screen with intelligent servo label drive
- Digital AC frequency inverter control
- 4-1/2" width X 120" length conveyor
- Digital AC inverter controlled wrap station for round containers (available in 12", 18", or 24" lengths)
- Choice of variable pitch feed screw drive unit or mechanically-integrated chain aligners
- Servomotorcontrolledtopholddownconveyorwithspring-loaded belt
- Speed: Up to 350 products per minute (dependent upon label/product dimensions)
- Applied accuracy: Up to +/-1/32" (1mm) @ sigma 2
- Maximum product height: 14" (356mm)

### LABELING HEADS

- Intelligent servo motor label drive
- Encoder-based speed compensation
- Pivoting peel plate for maximum flexibility
- Rugged stainless steel/aluminum construction
- Precision sealed bearings
- Outboard supported drive for long-term reliability
- Dependable performance in harsh environments
- 16" (406mm) label unwind for less frequent roll changes

## OPTIONS

- Recommended spare parts kit
- Loose-loop thermal transfer printer
- Full system guarding with Interlock
- System validation package and documentation
- Turn Key installation

### Product Handling:

- Missing label on product detection
- Vision system integration
- Feedscrew product alignment
- Infeed and Outfeed bank control with stop gate
- Consult factory for others

### Labeling Head:

- Left or Right hand versions
- Low label detection
- End of web detection
- Broken web detection
- Thermal transfer, laser, or hot stamp imprinter
- Clear label detection
- Powered waste rewind assembly
- 20" label unwind capacity
- Push-Pull label drive
- Consult factory for others

