

Product Line Overview

35 Series Labelers



- Individual models available for wraparound (35W), panel & wraparound (35PW), and top & bottom panel (35B) labeling
- Capabilities to handle square, rectangular, round, and oval containers
- Capabilities to apply 2-, 3-, and 4panel labels
- Microstepping and servo label applicators ensure accurate and repeatable label application

9000 Series Rotary



- Designed for accurate pressure sensitive labeling with large labels
- Servo drive system delivers true variable speed operation
- Rotary model (9000R) provides high-speed, high-accuracy labeling for the latest film technologies and outstanding product handling and stabilization for containers with complex geometries

9000 Series In-Line



- Servo-driven label applicators with touchscreen operator interfaces allow for a multitude of labeling applications - from squares and rectangles to rounds and ovals
- Heavy-duty conveyor and stainless steel base frame are designed for 24/7 operation
- Easy "no-tools-needed" changeover design makes product and label changeovers fast and easy

Print and Apply Systems



- Include label design and database management software, plus custom middleware and network solutions
- "Batch print and apply" model 720 prints labels into a small loop that the applicator can draw from as needed, dramatically increasing speed capabilities as printing and applying are done simultaneously
- "1:1 print and apply "P/A series applies the label that has just been printed allowing the information printed on each label to be unique as in the case of sequential numbers or weight and price

Label Applicators



- Full range of stepper- and servodriven models available
- Choose from more than ten models that can be adapted for wipe-on, blow-on, or tamp/blow applications and offer speeds ranging from low to medium to high
- Accommodate a wide range of label materials and sizes

Heads on Posts



- A wide variety of applicators supplied on stands are available for easy and accurate integration to your existing lines
- Can be supplied in wipe-on or blow-on configurations
- Print and apply models can be either "one-up" or "batch" configurations

Barry-Wehmiller













Accraply

Product Line Overview

In-Line Systems



- Fully-automatic labeling heads and other standard labeling components are brought together in the ideal configuration to meet application needs
- Intended for in-line installation with customer's automatic manufacturing line.
- Designed for side panel, front/back, wrap, bottom, and top applications
- Production throughputs from 50 to 200 products per minute

High-Speed In-Line Systems



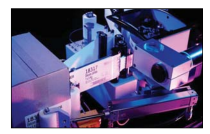
- Servo-driven applicator delivers primary labeling at speeds of up to 3000 inches per minute
- Touchscreen operator interface offers state-of-the-art controls for operation and labeling support
- 100% non-skewed labeling with disperse and wrap labeling and vertical roller fixture assembly
- Heavy-duty stainless steel base frame supports a multitude of inspection systems

Rotary



- Directs product from a linear conveyor onto a rotating turret providing the opportunity to precisely control and turn products and apply one or more labels in orientation to product seams, other labels, or preapplied graphics
- Multiple labeling heads can be positioned around the turret for applications such as front/back/neck or front/back/spot labeling several models of stepper-drive labeling heads are available

Label Dispensers



- Designed to smoothly release a label from its backing, ready for hand application to products
- Heavy duty manual dispensers are available in two widths while the electric model can be equipped with a hot stamp printer to print batch, date codes, and other variable data onto labels prior to application

Semi-Automatic, Table Top



- Designed for smaller volume labeling environments, these rugged, off-line labelers sit on a table top or bench and require operator involvement
- Well-suited for side panel tamp, multi-panel, and cylindrical wrap applications
- Production throughput ranges up to 45 products per minute

Wraparound Labelers



- Precise wraparound labeling on the widest variety of container shapes in the industry
- Simultaneous "dispense and wrap" application method provides product stability and non-skew labeling
- Either stepper- or servo-driven label applicators provide accurate and reliable application of a wide variety of label materials

Custom Designed Equipment for specialized labeling needs that go far beyond a standard system's configuration is a specialty of Accraply – we can meet your toughest labeling challenges with leading edge solutions employing vision verification, robotic product handling, detect/eject stations, laser printing, and much more.