

MODEL 426 AUTOCOLT

Pressure Sensitive *applying excellence* Labeler

For high speed servo
multi panel labeling,
with optional
outserting



LABEL WITH SIDESERT



LABEL WITH TOPSERT

- Fully enclosed frame and protective guarding
- Ideal for pharmaceutical applications
- Fully servo driven with Rockwell Kinetix & Control Logix PLC
- Separate electrical box for easy access
- Speeds up to 300 cpm



FAULTY LABEL REMOVAL



SERVO OSCILLATING PRESSURE STATION



HI-SPEED CONTINUOUS PRINTING



A Century of Packaging Expertise

Model 426 AUTOCOLT High Speed Labeler

Technical Specifications

Standard Features

- Allen-Bradley Compact Logix PLC with Kinetix servomotor technology for machine control
- Allen-Bradley PanelView Plus 1000 10" color touch screen HMI for operator control
- Heavy duty stainless steel frame base
- Conveyor driven by AC motor with VFD for speed control
- Fail safe logic for missing label on web
- Model 313 Dual Label Roll Feeder
- Collapsible spindle on motorized rewind
- Label sensor for all types of label and web materials
- Label counter
- Product counter
- 7" web width
- Low label detector
- End of web detector
- Broken web detector
- Rewind full detector
- Single or Dual Feedscrew drive
- Servo overhead stabilizing belt
- Servo Oscillating Pressure Station (OPS)
- Guarding with interlocked access doors
- Repeatable indication points for all machine settings
- Separate stainless steel ventilated electrical enclosure on floor stand
- Air pressure switch and air dump valve
- 3 tier light pole
- Speeds up to 300 cpm

Options

- Model LRS905 Label Removal system
- Servo wrap belt
- Servo driven SIDESERT carton feeder
- Servo driven free loop vacuum system for continuous printing on labels
- Thermal transfer or laser printing
- Vision system for Label and Outsert inspection
- Model 277 SIDESERT servo-driven outsert applicator
- Model 277 TOPSERT applicator to apply outserts to caps with hot melt glue

Specs

Size of Labels

- Label length Min. 5/8" (16mm) to Max. 12" (304 mm)
- Round container: Max 280 degree wrap
- Width of web: Min. 5/8" (16 mm) to Max 5½" (140 mm)

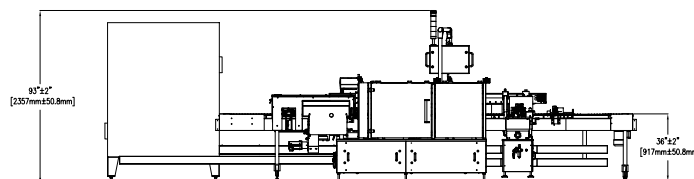
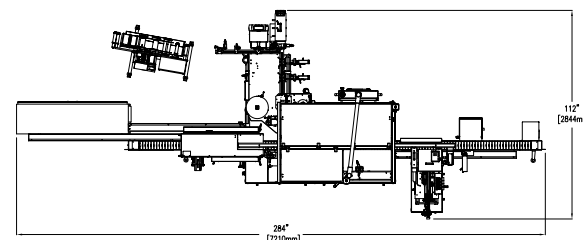
Containers

- Height: Min. 1" (25 mm) Max 9" (228mm)
- Diameter: Min. 1" (25 mm) Max 5" (127m)

Air & Electrical Requirements

- Power Supply: 208-230V / 50-60 Hz / 3 phase / 40 amp
- Air requirement: 90 psi, 6 scfm

Authorized NJM Packaging Sales Representative



Floor Plan

Dimensions shown are for basic machines and may vary depending on options. In view of our policy of continuing research and product improvement, actual specifications may vary from those shown. Please consult with an NJM Packaging representative regarding your specific requirements.

All NJM Packaging equipment is covered by a one year warranty on parts. A comprehensive nationwide service, parts, and sales support program is available for the life of your equipment. A customized Preventative Maintenance Program for this equipment is also available.

Contact our Customer Service Department at (603) 448-3940 for more information.

This equipment can be purchased separately or as part of a fully integrated packaging line. Contact your sales representative for full details on other packaging equipment and complete turnkey line integration services.

Protected by one or more U.S. and foreign patents.



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