

ALS 3X Series



Features

- Dual drives for consistent web control
- Rugged design for continuous 24/7 operation
- 16" Power Assisted Unwind
- Portable stand with vertical and horizontal hand-wheel adjustment
- Optional Encoder for Speed

- User-friendly display
- Right or left hand configuration
- Variety of applicator options: wipe-on, tamp, blow-on, swing arm
- Configurable for top, side or bottom labeling



Accraply / ALS 3X Series Stand-Alone Applicator

For 45 years Accraply has designed, engineered and built high quality labelling systems to help our customers meet their labeling demands.

Accraply's 306/309 is a rugged, high performance pressure sensitive labeling head built for continuous multi-shift operations. It features three on-board drive motors for precise label placement at speeds up to 1000 products per minute. One stepper motor powers the unwind and a second stepper is used for the label drive roller. An AC motor/ dancer arm combination provides constant web tension and fast take-up at the rewind.

The 306/309's integrated electronic package offers many standard features such as redundant labeling control, missing label compensation, product tracking, web break monitor, databank storage for 16 settings, and speed following.

The 306/309 accepts variable-data or hot-stamp printers and has a wide range of applicator attachments for maximum flexibility. It can be used as a stand alone unit or integrated into any one of Accraply's product handling solutions. Our engineering staff can also help you integrate the 306/309 into existing packaging lines.

Features

- Wide range of label width & length adjustment
- 16"/400mm diameter label roll capacity with built in label roll OD sensor \updelta advanced label web tension control
- Three stepper motors for optimum label web feed control
- · Collapsible rewind for quick easy removal of the waste paper
- Microprocessor with built-in applicator controls eliminates the need for a PLC in most custom applications
- Integrated non-stop, redundant label applicator control
- Wipe-on with automatic product speed following
- Ethernet Connection for remote monitoring, troubleshooting and set-up
- Nine data banks to store system set-up parameters

Options

- Blow-on or Tamp/blow with speed compensation
- Custom applicators and product handling systems
- Flash Card for storing the set-up parameters
- Remote operator key pad
- Label printers and coders
- Clear label sensor
- · Alarm package with flashing light
- Kits to run hang-tabs, Checkpoint, and Sensormatic tags
- Optional Dual Unwind with Splice Table

Accraply is a leader in the design, manufacture, and support of automated label application systems as well as converting and finishing equipment for the shrink sleeve label and flexible packaging markets.

General Specifications

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Application Rate	40 meters (1,575 inches) per minute
Max Label Width	100 mm (4")
Electrical Require- ments	110 / 230 VAC 460 VA
Weight	36 kg (79 lbs)

306

Application Rate	30 meters (1,180 inches) per minute
Max Label Width	160 mm (6")
Electrical Require- ments	110 / 230 VAC 460 VA
Weight	38 kg (84 lbs)

309

Application Rate	50 meters (1,968 inches) per minute
Max Label Width	160 mm (6")
Electrical Require- ments	110 / 230 VAC 460 VA
Weight	38 Kg (84 lbs)

Accraply Trine Stanford Graham | Sleevit Harland



^{*} All specification and tooling requirements are subject to Accraply evaluation of all label and product samples. Specifications shown reflect standard machine capabilities. Accraply can also meet other specification requirements. Please call for details.