



ALS 2x Series



Features

- Four models to choose from
- Rugged design for continuous 24/7 operation
- Advanced web control for accurate label placement
- Modular concept that is highly adaptable to suit any application
- Feature rich, microprocessor controls
- User-friendly, rotatable Operator interface
- Right or left hand configuration
- Variety of applicators using wipe-on or tamp/blow technology
- Configurable for top, side or bottom labelling
- Backed by Accraply's "Gold Standard of Service"

Accraply / ALS 2x Series Stand-Alone Applicator

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

Accraply's model 204, 206, 209 and 256 pressure sensitive label applicators are ideal for a wide range of labelling applications. The dual stepper motor drive and integrated electronics provide speed and precision in a compact design.

The 2x Series comes standard as a wipe-on applicator for applying labels to the top, side, or bottom of products. They can be integrated with existing packaging equipment, used as stand-alone portable labelers or supplied with custom designed product handling systems from Accraply.

These high-performance labelers offer the flexibility to run many types of self-adhesive labels including thin films, clear films, hang-tabs, Sensormatic/Checkpoint tags, coupons and booklet style labels.

Features

- Wide range of label width & length adjustment
- 12"/300mm diameter label roll unwind with advanced label web tension control
- Twin stepper motors with dual nip rollers for precise and consistent label feed
- Collapsible rewind for quick, easy removal of the waste liner
- Microprocessor with built-in applicator controls, auto diagnosis and auto set-up of the label sensor and label pitch
- General error signal to indicate end of labels, missing label on web & no gap found
- Integrated redundant label applicator control for non-stop label roll changes
- Automatic product speed following (available with optional shaft encoder)
- Ethernet connection for remote monitoring, troubleshooting and set-up
- USB port can be used for storing set-up parameters

Options

- Blow-on or Tamp/blow, Corner-Wrap & Adjacent Panel Applicators
- Remote operator interface
- Label coders, i.e. Smart Date or Video Jet thermal transfer coders
- Ultrasonic label sensor for clear labels
- Alarm package with light stack and discrete outputs for specific alarms
- Kits to run hang-tabs, Checkpoint, and Sensormatic tags
- IP65 rating for wet or dusty environments

Accraply's Gold Standard of Service

"We commit to deliver the highest level of customer care driven by our passion to provide the best customer experience in everything we do."

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.

204

Application Rate	40 meters (1,575 inches) per minute maximum
Web Width	10 - 110 mm (.39" - 4.33")
Label Length	5 - 600 mm (.19" - 23.6")

206

Application Rate	30 meters (1,181 inches) per minute maximum
Web Width	10 - 160 mm (.39" - 6.29")
Label Length	5 - 600 mm (.19" - 23.6")

209

Application Rate	25 meters (984 inches) per minute maximum
Web Width	50 - 233 mm (1.9" - 9.17")
Label Length	5 - 600 mm (.19" - 23.6")

256

Application Rate	50 meters (1,968 inches) per minute maximum
Web Width	10 - 160 mm (.39" - 6.29")
Label Length	5 - 600 mm (.19" - 23.6")

All Models

Label Stop Accuracy	+/- 0.5 mm (0.19") fixed speed +/- 1 mm (0.39") when speed following
Label Rolls	O.D. 300 mm (12") Core: 76.2 mm (3") or 101.6 mm (6")
Electrical	110VAC, 50/60HZ, 4A 230VAC, 50/60 HZ, 2A
Weight	40 Kg (88 lbs) approximately
Operating Temp.	5 - 40 C (41 - 104 F)
Humidity	30 - 85% non-condensing
Certifications	NRTL (US & CA), CE IP41 (IP65 Optional)

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