



ALX92X Series



Features

- User-friendly display and membrane keyboard
- Near edge thermal transfer print head technology - "Quick Change"
- 300 dpi (12 dots/mm) printhead resolution
- 12" (304.8 mm) per second maximum print speed
- Highly-efficient, automatic ribbon saving
- Back feed enables printing to within 1/32" (1 mm) of the leading and trailing edges of the label
- "Off-the-shelf" label design software and network solutions

Accraply / ALS 9X 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 PA92x is the very latest in industrial print/apply equipment. It features "Near Edge" direct thermal and thermal transfer print technology, an efficient ribbon save system, excellent print quality even at 12" per second print speed, and fast download time. These "print" features are integrated into a variety of highly effective industrial label applicators for flexibility and reliability. The Accraply PA92x is a premium product for 1:1 print/apply applications. The Accraply PA92x can print and apply labels to the top, side, or bottom of products using wipeon or tamp/blow technology. The proven design of the PA92x combined with Accraply's years of engineering expertise will provide trouble-free performance that satisfies the most demanding requirements.

The Accraply PA9sx system can be operated as a stand-alone unit or integrated into existing packaging lines. This high-quality printer/applicator enables barcodes, text, graphics, time, date, and consecutive numbering to be printed in crisp, clear images and applied with precision accuracy. Add to this our software capabilities and you have the right choice for a turn-key print and apply solution.

Options:

- Tamp / Blow
- Corner-Wrap
- Dual-Label
- Leading / Trailing Panel
- Direct dispense application

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.

Label Printer

Print Technology:	Direct Thermal Thermal Transfer
Print Engine	Zebra & Sato
Print Resolution:	203, 305 or 609 dpi (model dependent)
Maximum Print Width:	Zebra – up to 6.6" (167mm) Sato – up to 6" (152mm)
Print Speed:	Up to 16 ips
Output Mode:	1:1 (label printed is applied)
Communication:	Ethernet & Serial (RS232)
Print Characteristics:	Selection of fonts including OCR - A & B (all commonly used) Barcodes 2D Codes
Print Rotation:	360 degree rotation
Label Design:	Bartender, LabelView, Nice Label, Loftware
Custom:	Custom Middleware software packages available

Label Applicator

Label Width	.25" (6mm) to 7.1" (180mm)
Label Length:	0.6" (15mm) to 14" (355mm)
Label Roll Size:	12" (304mm) standard, 16" (406mm) optional
Rewind:	Powered – accepts waste from a full label roll
Versions:	Right & Left Hand
Label Applicators:	Tamp/Wipe, Tamp/Blow, Swing Arm, Corner Wrap, Custom Engineered

General Specifications

Label Width	.25" (6mm) to 7.1" (180mm)
Label Length:	0.6" (15mm) to 14" (355mm)
Label Roll Size:	12" (304mm) standard, 16" (406mm) optional
Rewind:	Powered – accepts waste from a full label roll
Versions:	Right & Left Hand
Label Applicators:	Tamp/Wipe, Tamp/Blow, Swing Arm, Corner Wrap, Custom Engineered

Accraply

Trine

Stanford

Graham | Sleeveit

Harland

Accraply

3580 Holly Lane North
Plymouth MN 55447-1269 USA

t. +1 (763) 557-1313
accraply.com

