

PA2X



Features

- Choose from Zebra or Sato print engines
- Compact, rugged, industrial design
- Label sizes up to 6" wide x 16" long
- Wipe-On Label Application

- Integrated Microprocessor Control
- High Speed "Batch" Print & Apply
- Also Applies Pre-Printed Labels
- Automatic Product Speed Following



Accraply / PA2X Label Printer Applicator

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

That experience and quality is built into every Model PA2x Series Printer Applicator that leaves our plant. The Model PA2x Series provides clear text, 100% readable barcodes and superb graphics using the latest in OEM print technology from Zebra and Sato.

Built for high-volume production lines the compact and rugged PA2x Series provides trouble free operation with the flexibility of Microprocessor control and a highly adaptable, easy to use, operator interface.

All PA2x Series models offer high speed, "batch" print and apply mode with a choice of Wipe-On, Tamp/Wipe, Tamp/Blow, Corner-Wrap and Swing-Arm applicators. For unique applications that do not fit our standard offering we will custom engineer a solution to suit your requirements. Accraply can also engineer complete product handling systems or provide integration of the Model PA2x Series into your existing production line or packaging equipment. Other options include label design software, custom Middleware software, network integration, barcode scanners, vision systems, alarm packages, portable mounting stands, conveyors and communication with your PLC.

Options

- Tamp / Blow
- Corner-Wrap
- Dual-Label
- · Leading / Trailing Panel

Other options include label design software, custom Middleware software, network integration, barcode scanners, vision systems, alarm packages, portable mounting stands, conveyors, communication with your PLC and 16" powered unwind with extended rewind capacity.

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:	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" (152 mm)
Print Speed:	Up to 16 ips
Output Mode:	Batch
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

Label Applicator

Label Width	160 mm (6")
Label Length:	Up to 16"
Label Roll Size:	12"
Rewind:	Up to 50 Meters/1.968" per minute
Versions:	204, 206 & 256

General Specifications

Supply Voltage:	120VAC- 5 amps
Environment:	41°F (5°C) to 95°F (35° C), 45-75%
	Non-condensing humidity
Approval Rating:	SU S

Accraply Trine Stanford Graham | Sleevit Harland

