

PA 934 Print and Apply Label Applicator



BUILT FOR A LIFETIME

Sturdy, modular design with metal frame. Enclosed housing prevents dust intrusion.

REDUCED DOWNTIME

Auto-set printhead pressure and contrast. Easy maintenance and quick material change.

TOOL-FREE MAINTENANCE

100% Tool-Free cleaning of wear parts. 100% Tool-Free replacement of wear parts.

EASY MATERIAL CHANGE

Label and ribbon can be changed in one minute. Dynamic web tension adjustment.

MAXIMUM INSTALLATION FLEXIBILITY

Small footprint design can be mounted in any position. Flexible positioning of the label roll unwind.

INDUSTRY 4.0 SUPPORT

Multi-stage, configurable I/O. User-friendly web interface.

BW Packaging Systems represents the collective capabilities of Barry-Wehmiller packaging companies including, Accraply, BW Flexible Systems, BW Integrated Systems, Pneumatic Scale Angelus and Synerlink. Through their diverse capabilities, these companies can collectively provide everything from a single piece of equipment to fully integrated packaging systems for a wide range of industries, including: food and beverage, personal care, container manufacturing, pharmaceutical and medical devices, household products, paper products and textiles, industrial and automotive, and converting, printing and publishing. For more information, go to *BWPackagingSystems.com*



PA 934 Print and Apply Label Applicator

For 45 years, Accraply has provided high quality labeling systems to help our customers meet their labeling demands.

The PA 934 is a new generation printer/applicator with a modular, compact design and 100% tool-free cleaning/replacement of the printhead and silicone rollers. It has a fan free, robust metal housing with multiple mounting options making it ideal for use in any industrial environment. The 934 can be integrated with existing packaging equipment, used as a stand-alone portable labeler or supplied with one of our product handling systems built to meet your specific requirements.

Features

- Intuitive, multi-colored, high contrast display with icon-guided navigation
- Rotatable display is readable even when installed for bottom labeling
- Corner-edge technology for high quality printing
- No-fan design keeps dust out of the enclosure
- Robust metal frame with high quality components
- Wipe-on, tamp-blow, leading-side panel and corner-wrap applicators
- 300mm/ 12" label roll capacity
- Advanced web tension control
- Collapsible waste rewind mandrel
- Digital interface and real-time data to support Industry 4.0

Options

- Wipe-on, tamp-blow, dual label and corner-wrap applicators
- Alarm package with flashing beacon
- I/O cable for status signals
- Deviation roller for inside wind label rolls
- Remote operation via 7" Panel PC
- BarTender label software
- Vision systems with product eject stations
- Product handling conveyors

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.



Print Specifications Print Method Print Resolution Print Speed Print Width	Thermal Direct/ Thermal Transfer 300 dpi / 12 dot per mm resolution 75-300mm / 3"-12" per second 106mm / 4.17" material width
Label Material Label Width Core Diameter Core Options Label Rolls	20-120mm / 0.78"-4.7" 76.2 mm / 3" 38.1mm / 1.5" & 101.6mm/ 4" 300mm / 12" O.D
Fonts, Barcodes, Graphics Character Sets	17 fonts, OCR-A, OCR-B, 3 scalable fonts
Fixed Font Settings	and True Type Fonts supported X/Y scaling to factor 8, Rotation 0°, 90°, 180°, 270°
Scalable Front Barcodes Graphics	Free scaling, rotation in 1° increments 1 & 2D, scalable in 16 widths & heights BMP, PCX, JPG, TIF, GIF
Data Interfaces Serial USB Ethernet WLAN	RS-232, D-Sub 9 2 USB-A Host Ports (e.g. keyboard) 1 USB-B Device Port (USB 2.0) 10 / 100 / 1000 Base-T, RJ-45 Optional with USB stick
Signal Interfaces Standard	Basic I/O 24V DC, 20W output, PNP 1 x M12, 4 pin for start sensor 1 x M12, 4 pin for unwind diameter sensor 1 x M12, 5 pin for status outputs: ready, warning, error, alarm
General Weight Power Supply Operating Temp. Noise Protection Class Dimensions without applicator	27 kg / 60 lbs 100-240 VAC, 50/60 Hz +5 to +40° C / +41 to +104° F 72 dB without applicator IP 21 620 x 546 x 363 mm 24.5 x 21.5 x 14.25 inches

*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.

Accraply | Trine | Stanford | Graham & Sleevit | Harland



9350 W Broadway Avenue, Suite 190 +1 (763) 557-1313 Minneapolis, MN 55445 USA accraply.com betterworld