


Upgrade Your Aging Label Applicator with this Exclusive Offer from PEAK Technologies!

\$250 – \$500 Rebate

Qualified Applicator Print Engines	Eligible Trade In Models
Zebra, Sato & Datamax OEM Print Engines 	Existing print engines (but not limited to): Zebra PAX, PAX2, PAX3 and PAX4, Sato OEM Print Engines, Datamax PE & A-Class Print Engines, Avery Dennison Print Engines, Intermec PA Print Engines, and DMX Print Engines

\$500 – \$750 Rebate

Qualified Label Applicator	Eligible Trade In Models
CTM Apply Only Label Applicators 360 & 360a Models: Tamp, Swing, Air-Blow, Merge, High Speed, Form Fill and Seal & Wrap Systems	Existing label applicator solutions (but not limited to): Accuplace, Altech, Avery, Avery Dennison, cab, Diagraph, EPI, Fox IV, ID Technology, Image-Tek, Label-Aire, Monarch, Panther, Paragon, Tharo, Videojet, Willet, LabelJet, and Weber label applicators

\$750 – \$1,500 Rebate

Qualified Label Printer Applicator	Eligible Trade In Models
CTM Print & Apply Label Applicators 3600 Models: Stand Tamp, Dual Action Tamp, Custom Print & Apply, & Loose-Loop Print & Apply	Existing printer applicator solutions (but not limited to): Accuplace, Altech, Avery, Avery Dennison, cab, Diagraph, EPI, Fox IV, ID Technology, Image-Tek, Label-Aire, Monarch, Panther, Paragon, Tharo, Videojet, Willet, LabelJet, and Weber label printer applicators

Effective January 1st – December 30th 2011, PEAK Technologies will continue to offer the exclusive End User Label Applicator Trade In Program. This generous 1:1 trade-in offer presents current label applicator users with an incentive to upgrade their existing OEM Print Engine, Apply Only or Print & Apply label applicator(s) to an industry leading label applicator solution from PEAK Technologies. Please contact your PEAK account representative or the PEAK Label Applicator Division to see how you may capitalize on this incentive!

Benefits of working with PEAK Technologies!

From semi-automatic labeling to the most demanding high-speed “print & apply” applications, PEAK has a dedicated team of subject matter experts in place to help you design, install, and maintain a printer applicator solution that will improve productivity, lower operating costs, and ensure reliable operation. PEAK expertise starts from application concept and extends to providing service support and the media that drives your production. Let PEAK be your guide to increased productivity!

PEAK Partner Manufacturers



For more information, please visit PEAK at www.peaktech.com

Benefits of Upgrading to an Industry Leading Label Applicator Solution from PEAK!

Benefits of a NEW "Print Engine"

Designed especially for integration to the markets most reliable print/apply systems, each applicator print engine provides reliable performance day in day out for the most demanding, high duty-cycle applications around the world.

When reliability and performance are a must, demand the highest quality printer applicator solutions and chose PEAK for your print & apply OEM print engines .

	NEW PAX 4	PAX, 2, & 3
Memory: 10 MB DRAM; 2 MB Flash	YES	NA
Unicode™ - Compliant	YES	NA
Fast 32-bit 133 MHz RISC processor	YES	NA
Time to Print 50 Unique Labels	27.1 sec	161.1 sec
Multi-level Element Energy Equalizer - (E3) for superior print quality	YES	NA
Auxiliary Ribbon-Drive for increased control during media ramping	YES	NA
Minimum Media Width	0.5" (12.7mm)	3" (76.2mm)
Wireless Option	YES	NA

Bullet points represent the Zebra 110PAX4 compared to 110PAX, PAX2 and PAX3

Benefits of a NEW "Apply-Only" Label Applicator

The 360a can be configured as a merge, blow-on or tamp-blow applicator, 5", 7.5" or 10" widths and each module can also be easily switched to the opposite hand with few or no change parts in a minimum amount of time.

All units are stepper motor driven to include State-of-the-art electronics and a "Self-teaching" label sensor.

	CTM 360a	ID Tech	Label-Aire
Operator Interface	6" Color Touch Screen	LED Push Button	LED Push Button
Label Dispense Speed	3000 in/min	720 in/min	1000 in/min
Air Blow, Merge and Tamp Application Methods	YES	YES	YES
Label Placement Accuracy	+/- 1/32"	+/- 1/32"	+/- 1/32"
Label Width Capabilities, and Custom	5", 7.5" or 10" & YES	1" – 7"	4" or 6"
Made in the USA	YES	YES	YES

CTM 360a compared to ID Tech 250A and Label-Aire 3015

Benefits of a NEW "Print & Apply" Label Applicator

- ✓ Rugged and versatile Printer Applicators designed for industrial, as well as, pressure sensitive labeling applications
- ✓ Zebra, Sato and Datamax print engines for performance, versatility and complete customer uniformity
- ✓ RFID Ready technology for direct integration and "Next Out" antenna positioning
- ✓ High speed thermal transfer and/or direct thermal label printing technology
- ✓ Small and large labels up to 7.1" wide can be accommodated with its built-in bar codes and alpha-numeric fonts and 203, 305 or 600 dpi print resolution
- ✓ PLC control with user-friendly display interface offers quick access to set-up selection for application operating parameters – also remotely accessible
- ✓ I/O signals are pre-wired to an external connector with customizable optional features

End User Label Applicator Rebate Terms and Conditions

1. Print Engine rebate applies toward a new Print Engine purchase without the printer applicator core, may not be combined with the "Print & Apply" offer.
2. Rebate valid only when the above listed qualified applicator products are purchased with PEAK onsite services (or have an existing PEAK service contract).
3. This program is valid for customers located in the continental US and Canada.
4. To qualify for the upgrade rebate, all purchases must be registered and shipped within the program period: 1/1/2011 - 12/30/2011.
5. Orders submitted prior to the program period do not qualify for the upgrade incentive.
6. Registration form must be completed and submitted to PEAK prior to purchase. Rebate ID number will be established by PEAK.
7. Not valid with any other promotions, incentives or rebate offers and may not be combined with other rebates.
8. Rebate values will be based on application qualifications. Please contact PEAK to identify the rebate value for your specific application.
9. Rebate will be awarded after equipment has been shipped, provided the completed Registration/Claim Form (with Rebate ID number) is submitted within 60 days of equipment purchase.