

CPA-350 Specifications

Application Methods	- Air Tamp, MicroBlast™ gentle-contact tamp forced air application - Direct Blow™ non-contact forced air application
Application Modes	Top, Bottom, Side, Dual Panel, Corner Wrap. <i>Automatic SoftTouch™ application is available to accommodate varying product heights without resetting.</i>
Applicator Registration Accuracy	± .0625"
Application Speed	100 L.P.M. (Based on 2" label length)
Print Speed	Print Engine dependent
Print Engines	Sato Models: M-8485Se, M8459Se, M-8460Se; Zebra Model: PAX3; Datamax Model: PE43
Product Sensing	PhotoOptic or FiberOptic, Thru Beam or Reflective
Maximum Supply Roll	14" Outside Diameter
Supply & Take-Up Core	3" Inside Diameter
Label Width/Length	Print Engine dependent
Power Requirements	115 VAC ± 10%, Single Phase, 60 Hz, 2 A
Compressed Air Requirements	80 psi at 2cfm; dry, clean supply
Ventilation	Forced fan
Construction	Rugged anodized aluminum
Operating Temperature	40° F to 104° F (4° C to 38° C)
Humidity	10% – 95% non-condensing
Dimensions	25"L x 16"H x 17"W
Weight	85 lbs

Software: Compatible with software packages designed for Windows 95/98/Me, Windows NT/2000, and MS DOS.
 Custom programming available from QuickLabel.

Optional Packaging Line Enhancements available for the CPA-350

The specifications listed below are print engine dependent, please contact us for more information.

Print Speed
 Resolution
 Label Sizes
 Print Width/Length



Manufacturing and Perfecting Thermal Transfer Printers Since 1971.

World Headquarters

600 East Greenwich Avenue, West Warwick, Rhode Island 02893

401.828.4000 / toll free 1.877.757.7978

E-mail: applicators@quicklabelsystems.com

Web site: www.quicklabelsystems.com