

Print Speed	30 feet/minute
Printing Technology	Single Pass 4 Color LED
Media Width	5.5 in. to 8.5 in.
Print Width	Up to 8.24 in.
Print Length	Up to 700 feet
Print Quality	1200 x 600 dpi
Substrate Types	Self-Adhesive Label Stock Die-Cut Label Stock Tag Stock Approved Films Approved Synthetics
Toner Supply Life	CMY - 11,500 pages @ 5% coverage K - 11,000 pages @ 5 % coverage (Rated according to ISO/IEC 19798)
Drum Supply Life	CMYK - 30,000 pages @ 5 % (Rated according to ISO/IEC 19798)
Dimensions (H x W x D)	Printer and Feeder : 26" x 17.1" x 21.5" Rewinder : 16" x 19.75" x 19"
Weight	Printer and Feeder : 110 lbs Rewinder : 24.3 lbs
Operating Environment	Temperature : 50° F - 89.6° F Humidity : 20% - 60% RH
Power Requirements	110-127 VAC, 50/60 Hz @ 760W 220-240 VAC, 50/60 Hz @ 760W
Certifications	FCC Class A, CE, cTUVus, CCC
Warranty	1 Year

Feeder System:	Maximum Input Roll Diameter	8 in.
	Inside Core Diameter	3 in.
	Maximum Roll Weight	14 lbs
	Features:	Cut on the fly, auto cut Manual page width registration Front panel LCD interface Web management system torque Auto adjusting form synchronization
Rewinder System:	Maximum Output Roll Diameter	8 in.
	Inside Core Diameter	3 in.
	Maximum Roll Weight	14 lbs



EDGE 850

IntoPrint Technologies ensures superior quality and resolution, as well as greater consistency and repeatability for the EDGE 850, designed and engineered to operate with the approved qualified consumables and the Certified Media Library. IntoPrint Technologies is not responsible for damage or consequences arising from the use of non-certified media or consumables.

www.IntoPrint.com

800.833.4493

Bring Label Printing To Your Desktop

The Power To Do More In Less Time - A unique digital press solution for short run label production. The EDGE 850 is a digital label press solution printing at speeds up to 30 feet/min for short run label production on a variety of die-cut, kiss-cut or roll substrates. This innovativelabel press is easy to operate, so you can say goodbye to ordering huge quantities of pre-printed labels. Designed for in-house production of labels, users will be capable of printing 2000 labels in less than 20 minutes and have the finished roll ready for immediate application.



Printer Output

- CMYK toner based
- 1200 x 600 DPI at 160 LPI
- Photo image quality
- Print speeds up to 9.14 m/min
- Output rewinder
- Runs media widths from 6-8.5 inches wide



EDGE2Print Software & Certified Media Library

EDGE2Print label software is a full featured, easy-to-use software package that was developed exclusively for the EDGE 850 short run label printer. The drag and drop, snap to grid layout allows for quick imposition of PDF graphics and combined with the quick changeover technology, makes light work out of label production.



- User defined layouts and media management
- Conventional or die-cut media layout
- RIP rotation, scaling, mirror imaging and nesting capabilities
- Toner coverage and cost calculator, per label and per job
- Multi-up costing for different graphics on the same layout
- Edge to edge printing capabilities on die cut rolls
- Full color management Harlequin RIP
- Certified Media Library includes a wide variety of Certified substrates under the categories: paper, plastic, foil, fabric, textured and tagstock

Variable Data Printing (iVDP) *Optional

Compatible with the EDGE 850 digital label printer, iVDP will allow users to expand their print capabilities and further meet the customer's needs for mass customization in their design and message. The built-in Pantone library and advanced color management tools allow for clean and crisp high resolution and eliminates the need to pre-print labels. Delivering 1200 x 600 dpi resolution and print speeds up to 30 feet/min, users will be able to increase productivity, reduce inventories and decrease lengthy lead times by incorporating variable data printing into the current print solution.

- Easy to use WYSIWYG design interface
- Over 400 preformatted barcodes
- Advanced serialization
- Numerous graphic formats
- Horizontal and vertical sequential layout
- CSV file data importing

