

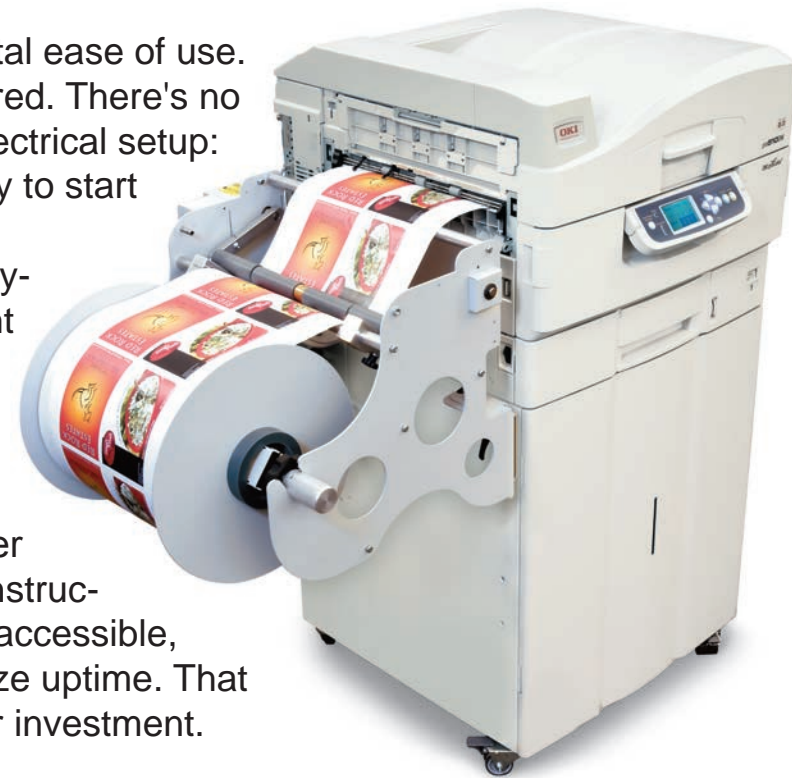
Pro 510DW

www.Intoprint.com

The pro510DW has been designed for total ease of use. Its controls are intuitive and easily mastered. There's no complicated training, environmental or electrical setup: simply unpack, plug it in, and you're ready to start printing.

With no manual calibration required, everyone on your team can get exactly the right output, the very first time. Job completion goes from days to hours, even from hours to mere minutes.

The pro510DW also lets you get more done with fewer interruptions. Its flat paper path minimizes paper jams, its robust construction reduces maintenance, and its easily accessible, rapidly replaceable consumables maximize uptime. That all lends itself to a superior return on your investment.



Print Speed:	Continuous: 30 ft./min. (9.14 m/min.); Cut Sheet: Letter – Color 36 ppm, Mono 40 ppm; A3 – Color 19 ppm, Mono 21 ppm
Monthly Duty Cycle:	Continuous: 106,250 ft.; Cut Sheet: 150,000 pages
Resolution:	HD Color Technology; 600 x 600 dpi or 1200 x 600 dpi
Printer Languages:	Continuous: PCL 5c, Cut Sheet: Adobe® PostScript® 3™
Connectivity:	Parallel, Hi-Speed USB 2.0, 10 Base-T/100 Base-TX/1000 Base-T Ethernet card with internal Web Server
Operating System:	Windows® 7, Vista® (32-/64-bit); XP Professional x64, XP Home; Server 2003 Standard/Enterprise/Datacenter Editions; Server 2003 x64(SP1); 2000 Professional (SP4 or later); 2000 Server (SP4 or later); 2000 Advanced Server (SP4 or later)
Network Protocols:	TCP/IP; NetWare®; EtherTalk
RAM (Standard and Max):	1,024 MB
Media Sizes:	Continuous: Plot Width 8.0"–12.6" (203 mm–320 mm), Plot Length up to 400' (121 m); Cut Sheet: Media Tray – A6, A5, A4, A3, A3+; Custom sizes – Width 4.0"–12.9" (105 mm–328mm), Length 5.8"–17.9" (148 mm–457 mm) .8 in.
Continuous Roll-Feed Cabinet:	Handles industry standard 3" core roll; up to 300' continuous length roll with end-of-job cutting to 12.9" width
Paper Weight:	Continuous: 64 gsm to 216 gsm; 3 in.
Cut Sheet:	Media Tray – 64 gsm to 216 gsm
Size (WxDxH):	Printer and Feeder: 25.7" x 24.9" x 46.3" (65.4 cm x 63.3 cm x 117.7 cm)
weight:	Printer, Feeder and Consumables: 337.8 lb. (153.2 kg)
Power:	110–127 VAC, 50/60 Hz @ 880W; 220–240 VAC, 50/60 Hz @ 440W
Rewinder:	Output roll max diameter: 12" (305 mm); Core inside diameter: 3" (76.2 mm) (70064201)
Warranty	2-Year On-Site; 5-Year Digital LED Printheads

IntoPrint
SALES • SERVICE • SUPPLIES



Total Label Solutions

The biggest change in continuous web printing has arrived. Print exceptional full color quality on die cut or non die cut media at speeds up to 30 feet/minute. Look to the Edge 850 for your food, beverage, and consumer product label printing needs. Optionally, variable data provides increased revenue opportunities by adding personalization to your printing capabilities.

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



IntoPrint Technologies introduces the new ComPress Eclipse LF3 digital label cutter. Developed for performance and value, the LF3 provides the perfect finishing solution. Including lamination, contour cutting, waste removal and a slitter in a single compact and user friendly device, the LF3 combines the latest tracking technology with robust, industry standard engineering. The easy to use control panel navigates effortlessly through multiple menus and functions. Impressive speeds and precision registration allow the user to produce short run labels with reliability and low cost.



Cut Width	3.93 in - 8.5 in.
Cut Speed	31.5 in axial maximum
Linear Cut Speed	Dependent of Graphic
Cut Force	0 - 400 grams in 5 grams steps
Cut Type	Drag knife and tangential emulation
Cut to Registration	Single point registration mark
Cut Ability	Both printed and unprinted media
Max Label Length	14.25 in, repeat
Lamination	Unsupported laminate roll
Maximum Roll Diameter	11.8 in.
Waste Matrix	Removal and Rewind
Roll Core Size	3 in.
Interface and Software	WinPlot (Windows OS) cut software, cutter control parameter software. Plug-ins for Corel-Draw and Adobe Illustrator.
Power Supply	Single phase 220/240VAC , frequency 50/60HZ +/- 2%
Dimensions (W x D x H)	39.37" x 23.62" x 30.70"
Weight	220 lbs
Optional Lamination	Supported laminate with laminate waste removal

