

label and package printing



Approximately 65% of label jobs around the world are produced in print runs of less than 50,000 labels, or under 6,500 feet (See Fig. 1)

**Fact!** Label and packaging print jobs are continuing to become shorter.

**Fact!** Customers are demanding shorter lead times and faster turnaround.

**Fact!** Conventional printing processes are prohibitively expensive for low volume orders and result in shrinking profit margins.

How do you adapt to these changing market trends, satisfy exacting customer demands and, at the same time, sustain a profitable printing business?

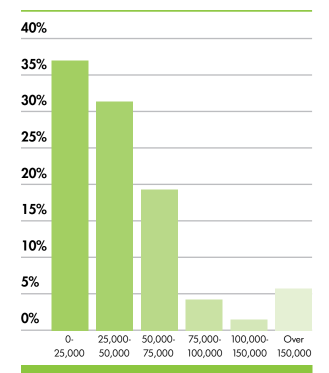
The HP Indigo press ws4500 provides a complete end-to-end solution from pre-press to finishing and lowers production costs immediately in several key areas:

- Eliminates the expense of films, plates or chemistry.
- Generates little or no waste.
- Requires far less set-up time than conventional printing.

For runs up to 6,500 feet, the HP Indigo press ws4500 significantly lowers your costs. It integrates easily within your existing printing environment to complement the capabilities of your current equipment.



The increase in small order quantities – and the decrease in long runs–has created new opportunities and higher profit margins for the label converter and printer.





## Be labeled 'premium provider' with the HP Indigo press ws4500

The HP Indigo press ws4500 solution allows marketers to respond rapidly and cost effectively to shorter product life-cycles and ever-changing retail needs. It allows for highly targeted labeling and packaging — applications that would be expensive or impossible with a traditional press. These include: versioned products, event marketing, private labels, regional and seasonal packaging, and test markets.

The flexible production offerings, rapid response times, and the liquid ink quality of the HP Indigo press ws4500, complement conventional printing capabilities to expand your service options. This allows you to allocate jobs to your most suitable, cost efficient press while consistently maintaining the offset quality your customers are used to. This way, you can optimize your productivity, ensure repeatable colors and maximize your profitability on every job.

## Expand your arsenal of services

The HP Indigo press ws4500 helps you grow and transform your business of short to medium runs of labels and flexible packaging into an indispensable, one-stop shop, service supplier for your customers. It lets you build an arsenal of new services for the production of labels, shrink sleeves, and flexible packaging:

Jerry Berke, President Lion Labels, MA

"With the HP

more revenue

opportunities,

retention and

loyalty."

Indigo press we

are already seeing

greater productivity

increased customer

and profitability, and



- their required jobs.
- Print runs as few as one, or up to 50,000 labels in fast turnaround time, exactly when required and help customers get their jobs to market guickly.
- Supply small, medium and large quantities to your customers to precisely meet their needs and help them manage their supply chain effectively, thereby saving them inventory costs.
- Provide exceptional print quality, to ensure your customers' brands stand out in the marketplace.
- Print spot colors to meet your customers' corporate branding requirements.
- Offer virtually limitless substrate compatibility and cater to a wider range of packaging needs.
- Use variable data printing to provide complete, fullcolor product personalization, as well as ticketing and game pieces.
- Use numbering and security features to enable product track and trace and help your customers protect their assets.

## Benefit from built-in revolutionary technology

Your HP Indigo press ws4500 includes a number of uniquely competitive features:

HP Electrolnk. HP Indigo uses the unique HP Electrolnk liquid ink technology — the only color process in

 Provide your customers with instant proofs identical to digital printing that equals the quality and color range of offset.

> One-Shot Color printing. Enables all color separations to be laid down simultaneously on the final substrate, preventing registration issues and allowing you to print on a broad variety of substrates.

HP IndiChrome Plus. Expands color versatility beyond CMYK by offering you a broader color gamut that includes CMYK + OVG (orange, violet, green) inks supported by an EskoArtwork digital front end; a closer match to the PANTONE MATCHING SYSTEM Colors; a broader applications range; a higher analog-to-digital transformation rate.

On-press Fast Ink Replacement (OFIR). Simple on-the-fly replacement of special/spot colours, OFIR technology dramatically reduces the time needed for swapping colours, thus improving the press productivity and making spot colour jobs very simple to execute.

HP SmartStream Labels and Packaging Solutions, **Powered by EskoArtwork.** The user-friendly HP Indigo hardware and EskoArtwork software package enables connectivity to conventional solutions through EskoArtwork software. This front end solution 'remembers' color settings for each substrate at the pre-press stage, simplifying color management and allowing repeat jobs to produce identical output on whatever press you use.

## Fast setup and job changeover

#### One-Shot Colour

Assures perfect registration by accumulating all image separations on the blanket and transferring them to the substrate simultaneously in one shot.

#### Rewinder -

• An easy-to-use touch screen panel, inspection plate and splicing table allow print quality inspection and fast roll replacement.

• Optional rewinder designed especially for flexible packaging applications with tension control and web guide.

• Multi-substrate capabilities down to 0.5 mil films.

Inspection plate

Splicing table

#### Work station

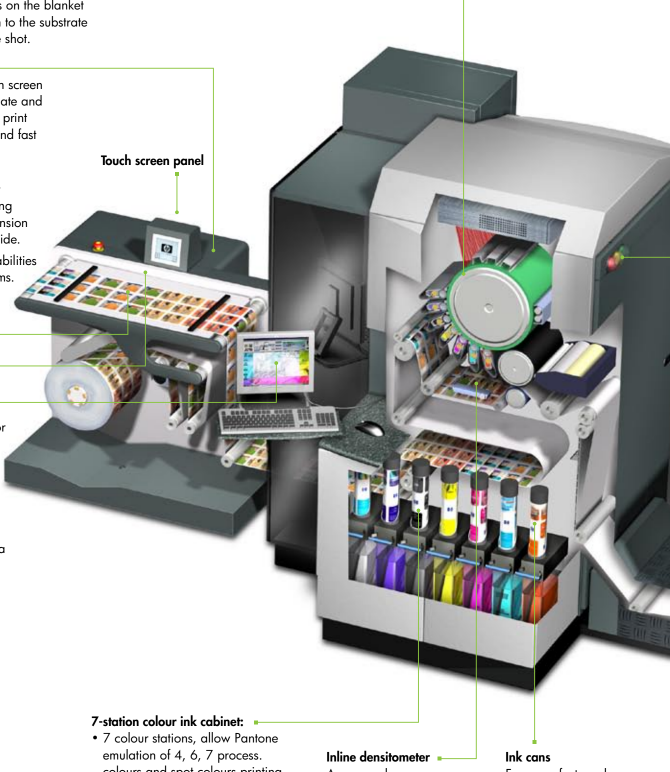
• For intuitive operator control over the functioning of the press, with easyto-use menus and quidance.

• Remote assistance to press operator via support centre.

- emulation of 4, 6, 7 process. colours and spot colours printing
- On-the-fly On-press Fast Ink Replacement (OFIR) system for easy spot colours printing.
- Enlarged ink cans for maximized productivity.

Assures colour consistency, fidelity, dot gain compensation and accurate repeatability across jobs and allows the operator to fine-tune the press during printing.

For easy, fast, and clean ink replacement.



#### **Digital Front End solutions**

HP SmartStream Labels and Packaging Print Server, Powered by EskoArtwork Digital Front End supports end-to-end workflow.

#### Attention lights:

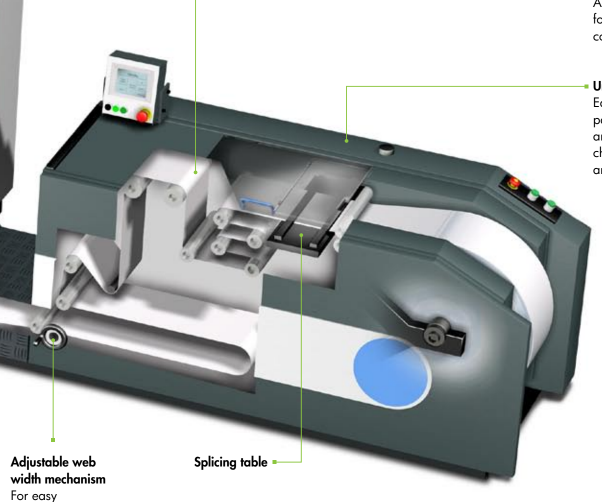
- Allow operator to monitor press alerts remotely.
- Allow customers with multiple presses to assign one operator to two presses.



Automated web guide for continuous substrate control.

#### Unwinder

Easy-to-use touch screen panel, splicing table and web handling make changing substrates quick and easy.



adjustment of substrate width.



"The print quality of the HP Indigo press is excellent, and its 7-color capabilities enable us to print on a wider range of substrates, including clear, textured and colored variants." Elisha Tropper, former President and Owner Prestige Label, NC

# Maximize results with HP Indigo partners

HP has aligned with industry-leading partners to address the most critical customer needs. You can find a growing list of regional equipment and substrate partners on the 'My HP Indigo' portal.

The HP SmartStream Labels and Packaging Print Server, Powered by EskoArtwork. A high-performance RIP, Digital Front End and workflow controller, the server can reside in your pre-press environment or near the press. From its centralized location, it assures highly efficient file processing, best-in-class color control, simple, sophisticated bar-coding, enhanced step and repeat, and high quality variable data output. The server enables connectivity to central EskoArtwork workflow solutions, as well as to other workflow components, such as web-to-print and MIS solutions.

With extensive space for storing a tremendous number of jobs, the server scales to adopt system upgrades and increased workflow requirements. The solution also addresses your production needs through ICC color management, and includes prepress tools in the native environment of Adobe® Illustrator $^{TM}$ .

#### AB Graphic International (www.abgint.com)

**ABG Digicoat:** offers an affordable in-house coating solution, and can be used to apply water-based primers or optionally UV curable over varnishes.

ABG Digicon Series 2 range from AB Graphic International offers an unprecedented variety of options for digital print finishing—available either in-line or off-line and incorporating flexo varnishing and semi-rotary die-cutting along with the options of overlaminating, semi-rotary screen printing, hot foil blocking, and embossing, as well as an inspection system. The modular design allows for any combination of processes to be carried out in a single pass, and its sophisticated control system enables quick changeovers with minimal waste.

#### DCM (www.dcm.fr)

DCM offers HP Indigo customers the most compact, easy-to-use shrink sleeve finishing solutions in the industry. The **DCM Sleeve** is an offline sleeve seamer, allowing a printed roll to be folded and seamed

The **DCM Babycat Unwinder** is an off-line inspection system that uses a UV lamp and/or air flow to inspect seam consistency.

#### Michelman (www.michem.com)

Environmentally friendly, water-based **DigiPrime** coatings provide excellent HP Indigo ink adhesion on a variety of substrates.

#### **Media partners**

Fedrigoni/Manter, UPM Raflatac, Avery Dennison, Ineos Films, Mitsubishi and Innovia offer diverse self adhesive paper and films on rolls. All certified media products are listed on the HP Indigo media locator.

# **Technical Specifications**

Print engine specifications	Printing speed	Up to 50 feet per min. in 4-color mode (max format) Up to 100 feet per min. in 1- or 2-color mode (max format)
	Substrate thickness	0.47*-13.8 mils (12-350 microns)
	Substrate type	Self-adhesive label stock and films
	Printing technology	HP ElectroInk technology
	Image quality	812 x 812 dpi 812 x 1,624 dpi when printing in high resolution mode Line screens: 144 (sequin) 160, 175, 180, 230 lpi
	lmage size	12.13 x 17.72 in max.
	Web width	Max. width: 12.99 in Min. width: 7.87 in
Process colours	Standard 4-colour printing	Cyan, magenta, yellow, and black
PANTONE® Colours**	HP IndiChrome on-press simulation (6-colour printing)	Cyan, magenta, yellow, black, orange, and violet
	HP IndiChrome on-press simulation (7-colour printing)	Cyan, magenta, yellow, black, orange, violet, and green
	HP IndiChrome off-press (mixed spot ink)	PANTONE Colours are mixed using the HP IndiChrome Ink Mixing System or ordered via the HP Indigo Ink Mixing Services.
	White ink	Yes
Input system	Input roll max. diameter: 51.18 in Core inside diameter:	Roll load/unload pneumatic device Max. roll weight: 880 lb
	<ul> <li>Standard: 3 in</li> <li>Optional: 6 in</li> <li>Tension control system</li> <li>Air expanded shaft</li> </ul>	Active web guide
Output system	Rewinder: 23.62 in max. roll diameter	
Dimensions of press	Length: 81.1 in Width: 64.96 in Height: 86.61 in	
Weight of press	12,100 lb	
HP SmartStream Labels and Packaging Print Server, Powered by EskoArtwork	Software platform	Microsoft® Windows XP® Professional
	Hardware platform	2.8 GHz Pentium® 4 processor, 36 GB hard drive
		512 MB base memory, expandable to 4 GB
		15 inch flat screen monitor
		DVD-RW/CD-RW Image disks - two 36 GB drives which provide 70 GB of image memory
	Network protocols	TCP/IP Profibus with WHS
	Dhysical naturals cannessin	
	Physical network connection	10/100/1000 Base-T
	Supported formats and standards	Postscript Level 3, PDF 1.4, TIFF, JPEG, EPS, PPML 1.0, JLYT
Optional equipment/ configuration	HP SmartStream Digital Front Ends	HP SmartStream Labels and Packaging Colour Kit, Powered by EskoArtwork HP SmartStream Labels and Packaging VDP Tools, Powered by EskoArtwork HP SmartStream Labels and Packaging Pre-press Tools, Powered by EskoArtwork
	Expanded colours capabilities	5th, 6th, and 7th colour printing; HP Indigo Ink Mixing System
	Web reinsertion	Optional

<sup>\*</sup>Substrate testing recommended

<sup>\*\*</sup>Pantone licenced

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