Presstek 52Di® and 34Di® Presses
Automated Four-color Digital Offset Printing Solutions

- Affordable short-run and fast turnaround printing
- Low cost per page
- On-press, chemistry-free imaging
- High resolution printing
- Streamlined workflow
- Automated printing and maintenance procedures
- ECO-UV option instantly cures inks so you can print on nonporous substrates
- Aqueous coating models
- Environmental benefits

ECO-UV AND AQUEOUS COATING MODELS AVAILABLE!
As a print service provider, you are experiencing demand for shorter run lengths, faster turnaround, and lower cost printed products. To compete, you must streamline your printing operation and increase efficiency. You must respond to a wide range of job requirements and satisfy the highest quality requirements. And, you want a quick return on your investment and equipment that will perform profitably for years to come.

Presstek DI digital offset presses are the right solution for today’s market conditions and demands. Presstek DI presses are highly automated sheetfed four-color offset printing presses. They provide the speed and efficiency of digital printing while delivering versatile, high caliber offset printing.

DI presses are the best solution for any print service provider who needs to:

- Regularly print runs from 500 to 20,000+ impressions
- Produce a stream of high quality four-color output
- Meet a wide range of ink and stock specifications
- Meet the toughest deadlines
- Fully capitalize on digital communications
- Be more capable, profitable and competitive
Bridge the Gap

Bridging the gap between digital toner printers and conventional offset, Presstek DI presses offer the best of both worlds: digital efficiency and true offset performance. Presstek DI presses combine all imaging and printing procedures in one automated and integrated system.

DI presses are designed to deliver:

- Low cost per page for the most frequent run lengths in today’s market
- Consistent, easy-to-achieve high quality color, up to 300 line and FM (stochastic) screening
- Ease-of-use and minimal operator interaction
- Minimum prep time; more time printing
- More jobs and higher volume every shift
- Versatility to print any job that can be printed on a conventional offset press
- A streamlined workflow and compact footprint
- Environmental benefits

Automated Digital Printing

- On-press, chemistry-free digital plate imaging
- Automated printing cycle, including plate loading, imaging, registration, inking and cleaning
- 10 minute makeready from the start of the print cycle to sellable color
- Zero Transfer Printing eliminates gripper changes and ensures precise registration from the first sheet to the last
- Speeds up to 20,000 four-color, letter-size pages per hour
- Advanced Printing Density Control enables the operator to match printed output from run to run

True Offset Press Output and Engineering

- Superior waterless printing with less dot gain and a broader color gamut
- Versatility to print true Pantone® color inks, fluorescent inks, opaque white, vegetable oil inks, and varnishes
- Print on any offset stock, including onion skin, cover stock up to 0.02” thick, pre-made envelopes, foils and plastics
- Real offset press engineering and manufacturing, with heavy duty parts throughout
- No duty cycle; no click charges
- Aqueous coating and Eco-UV options

Presstek DI presses meet nearly any ink and stock specification and are ideally suited for the majority of jobs in today’s market. From postcards to multi-page booklets, DI presses offer printers a profitable way to produce the short-run color and versioned publications for which demand is growing.
A Smarter Way to Print
Superior Results for Your Customers and Your Business

High Productivity and Profits

Fast, effective response to customers’ needs is critical to success in today’s market. Presstek DI presses are designed to open doors to new business in the short-run and on-demand color market by dramatically increasing the speed, efficiency, and profitability of offset printing—without compromising quality.

Presstek DI presses provide the most streamlined workflow from digital files to printed offset quality sheets. There are no special skills or operator experience required. The entire printing process is automated—from plate advancing and imaging to printing and cleaning. No off-press plate production is required. The entire operation is consolidated in one compact system.

A complete job changeover takes as little as 10 minutes, including imaging plates and coming to color.

Accurate by Design

Presstek DI printing is inherently accurate: All plates are imaged on press in precise registration. Because the printing is waterless, there is no ink/water balance to achieve. Smart Inking automatically pre-sets ink keys, supplying the right amount of ink to the rollers to match the image. Zero Transfer Printing (ZTP) ensures that the sheet receives all four colors without movement.

Boost Your Productivity

Fast job changeover and makeready, printing speeds up to 10,000 sheets per hour, and the fast drying characteristics of waterless inks combined with infrared drying all dramatically increase throughput in your pressroom. You’ll quickly print second sides, move jobs to finishing faster, and process more jobs every shift.

The Bottom Line

Today’s financial environment calls for a maximum return on equipment investments. DI presses have consistently demonstrated price/performance advantages over other printing methods for a majority of jobs and run lengths. Proven to help printers strengthen their bottom line, Presstek DI presses offer:

- Affordable acquisition and operating costs
- No click charges
- Profitable printing of the majority of jobs and run lengths in today’s market
- Capabilities to meet a wide variety of job specifications
- Substantially higher throughput than toner-based presses
- Greater profitability than conventional offset on short to medium run lengths
- Fast turnaround without scheduling conflicts
- High quality to attract new customers and win more business from current customers
- Maximum uptime
- Fewer operating steps, less equipment and waste than conventional offset
Easy to Integrate

Presstek DI presses are easy to integrate into any printing business and production environment. Their compact, all-in-one footprint eliminates the need for special space considerations or changes in your pressroom or prepress layout. Capabilities and condition of existing platemaking equipment are not factors when considering acquisition of a Presstek DI press.

Existing personnel will easily transition to DI press operation. Operators require only minimal print production experience. Presstek’s installation and training will have your DI press and operators working at full potential soon after installation.

All-Digital Workflow

Not only is a DI press easy to operate, it integrates easily into your existing digital workflow. Presstek DI supports PostScript® and PDF files in both Macintosh and PC environments. A DI press can be simply positioned as a high performance output device on your network.

DI digital offset printing is a perfect solution for today’s on-demand and web-to-print sales models—where output devices must produce a steady stream of digital four-color printing with minimal steps and few interventions.

To help you create an integrated hybrid production environment, Presstek will work with you to calibrate your DI press color profiles across a spectrum of output devices in your shop.

CUSTOMER CORNER

"Our DI presses are fast and efficient while producing high-quality prints. They offer a low cost per page whether we are doing a small run or a very large run, which has increased our competitive advantage and supported our growth."

MILLER’S MINUTEMAN PRESS, BALTIMORE, MD

"With the DI, we are up and running in ten minutes. Because the press is digital, it's always in registration. By the tenth sheet, we have sellable color. The DI performs beyond expectations."

EASTERN FLORIDA STATE COLLEGE, COCOA, FL

For direct mail customers, Presstek DI presses are the perfect solution for printing integrated campaigns. Consistent color is easy to achieve across a spectrum of printed materials. Print high quality offset shells on a DI press, adding customized content on a toner-based press when needed.
Easy-to-Use, Highly Advanced Offset Presses
Integrating Digital and Offset Printing Technologies

A) Real offset press engineering features 1-inch cast steel side plates, helical steel gears and heavy duty metal parts.

B) Four-color waterless printing offers superior color range and image definition; also prints Pantone® inks, metallics, varnishes, and other specialty inks. Waterless printing eliminates fountain solutions and the resulting wastewater and VOCs, as well as the need to monitor ink/water balance.

C) Ink keys are preset based on color profiles and specific job requirements. Auto start-up pre-inks plates.

D) Spooled ProFire Digital Media is automatically dispensed, press declutches to spin plate cylinders at imaging speed. Used plates are automatically retracted onto take-up spools.

E) ProFire Excel imaging units simultaneously image all four plates at 2540 dpi. On-press chemistry-free thermal imaging eliminates plate chemistry and all the time, materials and expenses of off-press platemaking.

F) After imaging, plates are automatically cleaned and made ready for inking.

G) Presstek DI press design features double-plate and double-blanket cylinders.

H) Central impression cylinder holds three sheets. A sheet picks up four colors in two rotations without gripper changes, significantly reducing the potential for misregistration.

I) Print any offset stock from 0.0024”– 0.02” thick, including foils and plastics. The envelope feeder accommodates most pre-made envelope sizes and styles.

J) Infrared dryer expedites curing of inks. The auto clean cycle prepares ink rollers, blankets and plate cylinders for the next job.

K) Automated job changeovers and 10-minute makereadies facilitate profitable short-run printing, fast turnaround, and high throughput volume.

Left: ProFire Excel imaging and ProFire Digital Media provide an optimized system for fast, accurate, high resolution imaging.
Right: On the central impression cylinder, sheets are inked with all four colors without gripper changes. Precise registration, from the first sheet to the last, is an inherent feature of Presstek DI press design.
Presstek DI Press Design

The exceptional efficiency and quality of DI presses are the result of three Presstek technologies—press design, laser imaging and thermal plate media—working together as an easy-to-use, highly automated system that produces outstanding results.

Presstek 34DI and 52DI models feature Zero Transfer Printing (ZTP), in which all four colors are printed on a sheet without transfer between cylinders. Each sheet is held firmly in place on a central impression cylinder for unsurpassed accuracy. The results are:

- First sheet register
- Precise registration, sheet to sheet and job to job
- Sellable color within 20 sheets
- Excellent ink coverage and reduced waste

ProFire Excel Imaging

Presstek ProFire Excel imaging combines infrared laser diodes, laser drivers, data electronics, and motion control in one compact module. The multiple laser diodes each contain four uniquely addressable 16-micron beams. ProFire Excel imaging produces high resolution images of exceptional quality. Fine details, color fidelity, minimum screen values, and large solids are all produced with results that meet the most demanding offset printing needs.

ProFire Digital Media

Presstek ProFire digital plate media is supplied on spools that hold enough media for 44 full-size jobs on the Presstek 52DI and 28 full-size jobs on the Presstek 34DI. It is manufactured with an ink-accepting polyester base layer, an image forming middle layer of titanium, and an ink-repelling top layer of silicone. Because the imaging process is a thermal reaction, there are no variables of exposure and chemistry. The result is sharper and better defined details and halftone dots. Presstek DI presses easily print screen rulings up to 300 lpi and FM (stochastic) screening.
Advanced Quality Control
Automated Color Management and Control

The Printing Density Control System (PDS-E) feature of Presstek DI presses enables operators to easily match printed output and keep color consistent sheet to sheet and run to run.

PDS is an integrated and closed loop ink density control device on the DI press console. It measures:
• Solid density
• Screen percentage
• Trapping

Using a manual scan densitometer, density measurements are performed along a measuring strip (color bar) printed on the sheet for the PDS system.

The PDS system calculates the differences in density between the measured actual values and those of a target or ‘OK’ sheet.

The results are returned to the console where ink key settings are regulated and automatically adjusted.

Benefits of PDS-E
• Simple, but accurate measuring system to determine solid density values in the individual ink zones
• Faster attainment of solid density target values
• Reduced waste
• Faster makeready
• Stable constant density values over the whole length of a run
• Target values are stored for reprints and collateral printing
• Reduced operator intervention
• Increased productivity with more jobs completed every day

Easily print on plastics, vinyl, paper and board!

A Presstek DI press combined with an ECO-UV curing system opens up a whole new range of possibilities for printers. For businesses looking to enter the growing market of UV printing, a DI ECO-UV press offers a versatile, easy-to-use, all-in-one UV system that features low cost per sheet in the most frequent run lengths.

The ECO-UV system incorporates a UV lamp on press in the delivery system, significantly reducing the required floor space and complimenting the compact footprint of DI presses. The innovative design of the ECO-UV system results in very little IR heat, and lower power consumption and operating cost than standard UV systems.

- Low-cost entry into profitable UV printing
- Available for 34DI and 52DI models
- Instant drying turns jobs around faster
- Durable, scuff resistant printing
- Vibrant colors and high gloss finish

DI Eco-UV printing capabilities include plastic items such as rewards cards, membership cards, promotional items, and packaging components.
Presstek’s mission is to provide our customers with end-to-end solutions; this includes equipment, workflow solutions, installation, training, and support.

Presstek offers workflow choices for any size printing operation from small commercial shops to large operations with multiple digital and conventional output devices. These integrated, flexible solutions can be customized to fit any production environment. Plus, Presstek’s solutions are scalable so you can protect your initial investment by adding new functionality as your business grows.

To ensure maximum performance of your DI press, Presstek provides an integrated support network of field engineers, customer care representatives, technical support engineers, and on-board monitoring of presses—all supported by advanced information sharing and technology systems.

A dedicated team provides DI press and workflow training at your site. In certain regions, DI press training is available at Presstek-certified training centers.

A Greener Way to Print
Good for the Environment and Your Business

The same DI printing features that bring high quality, efficiency and lower cost operation to your business also bring substantial workplace and environmental benefits. These green features can be a major differentiator for your business.

• Chemistry-free on-press imaging eliminates the handling, disposal and hazards of imaging chemistry. The need to remake plates because of process variables and errors is also eliminated.

• The waterless printing and automation of Presstek DI presses eliminate the largest portion of a printer’s VOC output—solvent-based dampening solutions and blanket wash solvents. In addition, waterless printing doesn’t produce the chemically-tainted wastewater that results from conventional wet offset printing.

• With fast makeready, automated and precise registration first sheet to last, and fewer variables in the printing procedure, DI presses generate considerably less waste paper than other offset printing methods.

• Offset inks, including waterless inks, can generally be deinked for recycling without difficulty, while inkjet or liquid toners present challenges to deinking, according to the International Association of the Deinking Industry (INGEDE).

“Companies that take advantage of environmental opportunities can gain a competitive advantage over their peers through cost reductions, quality improvements, increased profitability, and access to new and growing markets.”

— Jackson W. Robinson, Founder and Chief Investment Officer, Winslow Management Company, Investment Professionals

End-to-End Solutions for Your Business
Presstek is Committed to Your Success
The Right Choice
Meeting Today’s Market Opportunities

Shorter Run Lengths
The move toward short-run color printing has been a consistent trend over the past decade. Today, a majority of print runs are between 500–10,000 while longer run lengths have declined.

Hybrid Production Solutions
Increasingly, printers are profiting from a hybrid production environment in which a combination of technologies address the wide range of demands. While there is some overlap in the work that can be cost-effectively produced via conventional offset, DI digital offset and digital toner-based printing, these technologies are complementary when assembled into a production portfolio that takes advantage of the strengths of each.

In shops that have both a digital toner press and large format offset press, there is often need to bridge a production gap between those devices to more cost effectively produce runs of less than 20,000, the fastest growing segment of the printing market.

Presstek customers have discovered that their DI presses are the most suitable technology to meet their needs for producing profitable short-run printing between 500 to 20,000 sheets.

The Most Versatile Solution
A DI press is an optimal choice when versatility is a priority. DI presses can profitably address the vast majority of jobs in the market-place, from business cards and postcards to multi-page brochures and packaging. Unlike digital toner presses, DI presses offer unit cost advantages as volume increases and can meet nearly any customer specification. The Presstek 52DI-AC offers in-line aqueous coating for maximum versatility.

“To take full advantage of shorter runs, digital media and digital workflows, a business can augment its production portfolio with a fully automated Presstek DI digital offset press.”
— Dr. Joe Webb, Author, Industry Consultant, and Director of WhatTheyThink’s Economics and Research Center

The Right Solution for Any Printer
Medium to large print providers benefit from Presstek DI solutions by adding flexibility. They are able to meet their customers’ needs for fast turn-around, small-format and cost-effective short-runs, while still delivering offset quality and better utilizing their base of large conventional presses for long runs and multi-page publications.

Small to medium-size printers can upgrade to high quality four-color offset printing and compete on a wide range of projects and run lengths, without investing in additional labor, space or prepress infrastructure. Compact size, automation and ease of use make Presstek DI presses ideal for small businesses, as well as in-house printing services.

Digital printing services can add offset capabilities, print on a wider range of substrates, and compete on longer runs without adding platemaking equipment and personnel.

Printers of all sizes can attract new customers with a more environmentally-friendly printing method, while also creating a cleaner work environment.

The 4-color Presstek 52DI-AC features in-line aqueous coating for visual appeal and added durability of printed sheets.

Printing on nearly any offset stock, including foils and heavy cover weights, Presstek DI presses effectively address the growing packaging and label market. DI presses are able to print non-toxic vegetable-based inks when required.

Meeting the Demand for Short-Run, High Quality Color Printing

- DI presses combine the efficiencies of digital printing with the versatility and high quality that is characteristic of offset.
- Makeready on a DI is faster than conventional offset presses and there are no click charges as there are with toner devices.
- Shorter run lengths are a consistent market trend.
- The “sweet spot” for DI printing is 500 to 20,000 sheets, making it ideal for the majority of run lengths in the market and an ideal bridge between toner-based presses and conventional offset.
- Owners of DI presses report winning new customers after installing a DI press and consider DI printing their best choice for short-run full color high quality printing.
### Presstek 52DI and 34DI: Key Specifications for Comparison

#### Presstek 52DI

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Printing Speed</strong></td>
<td>10,000 full-size sheets per hour; 333 letter-size pages per minute</td>
</tr>
<tr>
<td><strong>Print Format</strong></td>
<td>Landscape</td>
</tr>
<tr>
<td><strong>Sheet Size</strong></td>
<td>Max. 20.47&quot; x 14.76&quot; (520mm x 375 mm) Min. 4.33&quot; x 3.94&quot; (110mm x 100 mm)</td>
</tr>
<tr>
<td><strong>Stock Thickness</strong></td>
<td>0.0024&quot; – 0.02&quot; (.06 mm – .5 mm)</td>
</tr>
<tr>
<td><strong>Print Area</strong></td>
<td>Max. 20.47&quot; x 14.17&quot; w/0.354&quot; gripper margin 510mm x 360mm w/9mm gripper margin</td>
</tr>
<tr>
<td><strong>Automated Makeready</strong></td>
<td>10 minutes (includes plate imaging and cleaning, ink presetting, and printing to sellable color)</td>
</tr>
<tr>
<td><strong>Image Resolution</strong></td>
<td>2540 dots/in. (100 dots/mm)</td>
</tr>
<tr>
<td><strong>Screen Ruling</strong></td>
<td>Up to 300 lpi</td>
</tr>
<tr>
<td><strong>Ink Zones/Rollers</strong></td>
<td>16 zones per unit/15 rollers per unit</td>
</tr>
<tr>
<td><strong>Form Rollers</strong></td>
<td>4 per unit</td>
</tr>
<tr>
<td><strong>Feeder</strong></td>
<td>Rotary stream feed with suction feeder board</td>
</tr>
<tr>
<td><strong>Feeder Pile Capacity</strong></td>
<td>19.69&quot; (500mm)</td>
</tr>
<tr>
<td><strong>Delivery Pile Capacity</strong></td>
<td>15.75&quot; (400mm)</td>
</tr>
<tr>
<td><strong>Infrared Dryer</strong></td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Dimensions (LxWxH)</strong></td>
<td>13'2&quot; x 10'1&quot; x 5'6&quot; (4009mm x 3082mm x 1665mm)</td>
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#### Presstek 34DI

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td><strong>Maximum Printing Speed</strong></td>
<td>7,000 full-size sheets per hour; 233 letter-size pages per minute</td>
</tr>
<tr>
<td><strong>Print Format</strong></td>
<td>Portrait</td>
</tr>
<tr>
<td><strong>Sheet Size</strong></td>
<td>Max. 13.39&quot; x 18.11&quot; (340mm x 460mm) Min. 3.54&quot; x 3.94&quot; (90mm x 100 mm)</td>
</tr>
<tr>
<td><strong>Stock Thickness</strong></td>
<td>0.0024&quot; – 0.02&quot; (.06 mm – .5 mm)</td>
</tr>
<tr>
<td><strong>Print Area</strong></td>
<td>Max. 12.99&quot; x 17.72&quot; w/0.354&quot; gripper margin 330mm x 450mm w/9mm gripper margin</td>
</tr>
<tr>
<td><strong>Automated Makeready</strong></td>
<td>10 minutes (includes plate imaging and cleaning, ink presetting, and printing to sellable color)</td>
</tr>
<tr>
<td><strong>Image Resolution</strong></td>
<td>2540 dots/in. (100 dots/mm)</td>
</tr>
<tr>
<td><strong>Screen Ruling</strong></td>
<td>Up to 300 lpi</td>
</tr>
<tr>
<td><strong>Ink Zones/Rollers</strong></td>
<td>11 zones per unit/15 rollers per unit</td>
</tr>
<tr>
<td><strong>Form Rollers</strong></td>
<td>4 per unit</td>
</tr>
<tr>
<td><strong>Feeder</strong></td>
<td>Universal</td>
</tr>
<tr>
<td><strong>Feeder Pile Capacity</strong></td>
<td>15.75&quot; (400mm)</td>
</tr>
<tr>
<td><strong>Delivery Pile Capacity</strong></td>
<td>15.75&quot; (400mm)</td>
</tr>
<tr>
<td><strong>Infrared Dryer</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Dimensions (LxWxH)</strong></td>
<td>10'7&quot; x 8'8&quot; x 5'6&quot; (3230mm x 2635mm x 1665mm)</td>
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#### Presstek 52DI-AC

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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<tbody>
<tr>
<td><strong>Maximum Printing Speed</strong></td>
<td>10,000 full-size sheets per hour; 333 letter-size pages per minute</td>
</tr>
<tr>
<td><strong>Print Format</strong></td>
<td>Landscape</td>
</tr>
<tr>
<td><strong>Coating Mechanism</strong></td>
<td>In-line, Anilox metering; supports flood and spot coating</td>
</tr>
<tr>
<td><strong>Sheet Size</strong></td>
<td>Max. 20.47&quot; x 14.76&quot; (520mm x 375 mm) Min. 4.33&quot; x 3.94&quot; (110mm x 100 mm)</td>
</tr>
<tr>
<td><strong>Stock Thickness</strong></td>
<td>0.0024&quot; – 0.02&quot; (.06 mm – .5 mm)</td>
</tr>
<tr>
<td><strong>Maximum Print/Coating Area</strong></td>
<td>20.47&quot; x 14.17&quot; w/0.354&quot; gripper margin 510mm x 360mm w/9mm gripper margin</td>
</tr>
<tr>
<td><strong>Minimum Coating Area</strong></td>
<td>3.34&quot; x 3.74&quot; (90mm x 95 mm)</td>
</tr>
<tr>
<td><strong>Automated Makeready</strong></td>
<td>10 minutes (includes plate imaging and cleaning, ink presetting, and printing to sellable color)</td>
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<tr>
<td><strong>Image Resolution</strong></td>
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<td><strong>Screen Ruling</strong></td>
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</tr>
<tr>
<td><strong>Feeder Pile Capacity</strong></td>
<td>19.69&quot; (500mm)</td>
</tr>
<tr>
<td><strong>Delivery Pile Capacity</strong></td>
<td>19.29&quot; (490mm)</td>
</tr>
<tr>
<td><strong>Infrared Dryer</strong></td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Dimensions (LxWxH)</strong></td>
<td>20'9&quot; x 15'7&quot; x 5'6&quot; (6370mm x 4785mm x 1667mm)</td>
</tr>
</tbody>
</table>

#### ECO-UV Printing Models

Available for Presstek 34DI and 52DI presses, ECO-UV can be installed as a field upgrade to your existing DI or with new or Certified Pre-Owned models at time of purchase. Ask your sales representative for more information.

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*Actual numbers will be affected by ink and paper conditions. Product specifications are subject to change.*