HP Indigo 3600 Digital Press



An entry-level, offset-matching press with enhanced color productivity



Launch into digital printing services at a low initial investment

The HP Indigo 3600 Digital Press offers HP Indigo's offset-matching print quality and versatility at a low initial investment, making it the ideal solution for launching digital production. The press delivers a wide application range, with enhanced color productivity.

Maximize production flexibility

The HP Indigo 3600 Digital Press integrates easily within existing environments, complementing conventional printing and expanding service options with on-demand delivery that requires no minimum. Print in color at up to 90 pages per minute using Enhanced Productivity Mode (EPM).

The leader in print quality and color

Enabled by HP Indigo's liquid Electrolnk technology and unique digital offset process, HP Indigo prints are of the highest quality. They match or even exceed offset, allowing them to be used interchangeably. The HP Indigo 3600 Digital Press provides:

- Vivid printing in CMYK
- Electrolnk and the Indigo process, delivering a very thin ink layer for uniform gloss between ink and substrate

• Pantone emulation using CMYK on-press

Fast return on investment

An attractively priced solution to get started in digital printing, HP Indigo 3600 Digital Press owners enjoy low operating costs, reliability, and flexible pricing plans.

Wide substrate range

The press supports the widest in-class substrate range, including coated, uncoated, specialty media, and thick substrates up to 16 pt.



Entry-level press with Indigo's high print quality

High print quality with color flexibility

Producing high-quality jobs that satisfy branding requirements, the press enables PSPs to meet the tightest deadlines and offer clients cost-effective, on-demand runs.

High consistency. High color accuracy and consistency between sheets and jobs, and day-to-day.
Enhanced Productivity Mode (EPM). Increase throughput by 33% from 68 ppm to 90 ppm for most image-rich color jobs, significantly reducing turnaround time and production costs.
Pantone on-press. HP Professional Pantone Emulation Technology using CMYK on-press.

Easy operation and maintenance

Designed for easy operation and maintenance, the press makes it easy to start offering digital printing services.

Continuous printing. Load/unload while printing, proof while printing.

Feed multiple substrate types. Two drawers enable continuous feeding, including of multiple substrates.

Easy paper handling. Adjustment-free, minimum-touch paper handling.

Built-in print server. Easy-to-use HP SmartStream Onboard Print Server.

High uptime. HP Indigo Print Care helps maintain high uptime with remote or self-guided troubleshooting.

HP Indigo Worldwide Services— Driving your production excellence

A comprehensive system of tools, knowledge and support ensures you are able to print what you need, when you need it, at the highest level of efficiency and Indigo print quality. Our certified service teams are committed to meeting your end-to-end needs for accelerated ramp-up, increased system utilization and maximum uptime.

Learn more at hp.com/go/indigoservice



Sustainability

Lower your carbon footprint by shifting production from conventional processes to digital, on-demand technology, and pass on these benefits to customers.

No make-ready. Cut waste from the production process and the supply chain.

Reduce industrial byproducts. Oil Recycling System allows less oil consumption and reduces waste disposal costs.

Takeback program. A recycling and takeback program as part of HP Indigo's environmental responsibility helps reduce environmental impact (may vary by countries).

Eco-friendly substrates. The HP Indigo 3600 Digital Press supports many recycled and eco-certified papers.



Enhanced Productivity Mode (EPM) printing delivers 33% higher speed.



Use HP SmartStream products and partner solutions with the HP Indigo 3600 Digital Press to improve production efficiency and support digital growth. To learn more visit hp.com/go/smartstream



1. Feeder

2. High-speed laser writing head

- 3. Scorotron charging units
- 4. Photo Imaging Plate (PIP)
- 5. Binary Ink Developers (BIDs)
- 6. Blanket
- 7. Impression cylinder
- 8. Perfector
- 9. Ink cabinet
- 10. Proof tray
- 11. Stacker

Technical specifications

Printing speed	68 four-color 8.5 x 11 in pages per minute (two-up); 90 color 8.5 x 11 in pages per minute in EPM (two-up); 136 two-color or one-color 8.5 x 11 in pages per minute (two-up)
Image resolution	812 dpi at 8 bit, addressability: 2438 x 2438 dpi HDI (High Definition Imaging)
Line screens	144, 160, 175, 180, 230 lpi
Sheet size	13 x 19 in maximum
lmage size	12.12 x 17.7 in maximum
Paper weight*	Coated: 55 lb text to 130 lb cover; Uncoated: 40 lb text to 120 lb cover.; Thickness: 3 to 16 pt
Feeder	Two drawers with 7 in depth each (1800 sheets of 80 lb text) A total of 3600 sheets of 80 lb text Both paper drawers support the full range of substrates
Stacker	Main stacking tray with 23.6 in stack height supporting offset jogging (6100 sheets of 80 lb text) Proof tray with 2.36 in stack height (600 sheets of 80 lb text)
Print server (DFE)	HP SmartStream Onboard Print Server
Press dimensions	Length: 155.5 in; Width: 89.8 in; Height: 81.7 in
Press weight	5800 lb
HP Indigo ElectroInks	
Standard 4-color printing	Cyan, magenta, yellow, and black
PANTONE [®] colors	Supports PANTONE PLUS [®] , PANTONE MATCHING SYSTEM [®] , and PANTONE Goe [™] HP Professional PANTONE Emulation Technology using CMYK on-press;

*Media characteristics vary. If the media you are about to use is not listed in the Media Locator, HP cannot guarantee performance and we recommend that you test it prior to use.



Learn more at hp.com/go/indigo

Sign up for updates hp.com/go/getupdated

Share with colleagues

Rate this document

© Copyright 2015 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. PANTONE[®] and other Pantone, Inc. trademarks are the property of Pantone, Inc.

