

The ultimate versatility in continuous feed inkjet printing.

The Impika Reference is a supremely scalable system, providing valuable options to manage speed, inks and image quality so you can keep costs low without sacrificing performance.

Configurable to help you meet today's needs, as well as tomorrow's.

The Impika Reference takes the hallmark of the entire Impika line—configurability—to a whole new level. Start by choosing a configuration ranging from single engine 1-up duplex to dual engine 2-up duplex based on your expected productivity requirement.

You can further modify that base system to meet new needs over time. Adding a print head to the base four color offering enables up to two more channels of color—or MICR—and opens up even more application potential. Adjustments for speed, resolution and drop size provide further control and flexibility to your operation.

This outstanding versatility allows you to enter a broad range of markets—including direct mail, TransPromo, or transactional—and tailor your services to meet customer requirements.

Key benefits of the Impika Reference:

Modular design—Engineered for scalability, with options for number of print heads, colors, and speed in either a single or two tower configuration.

Proven technology—Based on reliable, high performance drop-on-demand piezoelectric inkjet technology.

Low printing costs—A quick ROI is achieved through:

- Use of low-cost papers with new generation HD (high density) ink.
- Longer HD ink open times before capping minimizes waste.
- Adjustable print quality with up to 3 print resolutions and 5 drop volumes.
- Variable speed options with guaranteed image quality for on-press inspection.

Seamless integration in your workflow—

Three controller options provide even more flexibility in how you integrate the Impika Reference into your environment.

The Xerox® Impika® Controller is a PC-based RIP and spool solution that supports the PDF and PostScript workflows typically found in direct mail or book production workflows.

The Xerox® Impika® IPDS Controller supports IPDS workflows for high speed, fully variable data direct mail or transaction jobs and can easily scale up as volume or complexity grows.

And the Xerox® FreeFlow® Print Server provides the ultimate in robust processing power for customers running Impika Reference 24 configurations. The FreeFlow Print Server supports both PDF and IPDS printing along with native JDF/JMF support.



Impika® Reference

Technology

Inkjet

Impika drop-on-demand piezoelectric

Drop volumes 3, 6, 9, 11, 13 pL

Print resolutions Model 75 includes: 600 x 600 and 1200 x 600 (360 x 600 option)

Model 125 includes: 600 x 600 and 360 x 600 (1200 x 600 option)

Printing speed Up to 416 fpm (127 mpm)

Recommended duty cycle 2-25 millions letter/A4 impressions per month (in CMYK, 600 x 600 dpi resolution)

Printing width 18.67" (474 mm)

Printing process Single pass (mono or color)

Head servicing Automated head cleaning (purging, wiping, capping)

Inks

Ink types available Water based dye or HD (high density) pigment, MICR and custom inks

Color configurations available From 1 to 6 colors, field upgradable

Papers

Paper characteristics Uncoated, inkjet treated matte and silk papers, other papers (glossy inkjet coated) may be suitable subject to testing

(see Impika tested media list)

Paper weight From 60 to 160 gsm Paper width Up to 20" (510 mm)

Dryer

Dryer characteristics Infra Red (IR), from 3x8 kW to 6x8 kW per tower

Print tower

Dimensions 105.5"L x 105.5"D x 80.2"H (2680 x 2680 x 2037 mm)

Weight 3000 kg per print tower

Software interface solutions

Graphical user interface Touch screen with user-friendly menu

Controller Xerox® Impika® Controller, Xerox® Impika® IPDS Controller or Xerox® FreeFlow® Print Server (TED 24 only)

Printer data format AFP/IPDS, PDF, PS, JPEG, TIFF, and BMP

Connectivity Ethernet 1 GB

Operating environment

Nominal operating conditions 70-84°F (21-29°C) at 40-60% RH Optimal printing quality 73-81°F (23-27°C) at 50% RH

Exhaust air 1000 m3/h

Operating noise

Less than 80 dB for a twin model with unwinder and rewinder
Heat output

68,000 BTU (for 6 dryer assemblies at maximum speed)
Power supply

100-240 V, 32 A + 400-415 V, 80 A (for 6 dryer assemblies)

Certifications CE, RoHS, UL/CSA, TÜV

Options (contact us for more available options)

Finishing Rewind Unit, Puncher, Cutter, Folder, Stacker or any compatible finishing device (may require testing)

Others Additional resolution mode or speed, additional printhead, linehole counter

Models S: Single / T: Twin	Large Impression max 18.67" (474 mm)	Configuration	Resolution (dpi)	Speed Imp (fpm)	ression (mpm)	Productivity IPM (LTR)	Number of Colors
75 SES 24 125 SES 24	2-up simplex	a	360 x 600 600 x 600 1200 x 600	416 250 131	127 76 40	906 545 285	4/0
75 SED 24 125 SED 24	1-up duplex or 2-up simplex		360 x 600 600 x 600 1200 x 600	416 250 131	127 76 40	906 545 285	4/4 or 4/0
75 TED 24 125 TED 24	2-up duplex	~ [110 x [110 C)	360 x 600 600 x 600 1200 x 600	416 250 131	127 76 40	1812 1090 570	4/4
75 TED 35 or 36 125 TED 35 or 36	2-up duplex	CIIII × IIII C	360 x 600 600 x 600 1200 x 600	416 250 131	127 76 40	1812 1090 570	5/5 or 6/6

