

ZX3300 ZX3900

INDUSTRY-LEADING PRODUCTIVITY





## Energize your business today

The **Kodak NexPress** ZX Digital Production Color Platform can help you drive more jobs per shift and more profit per page, by consistently and reliably producing market-leading image quality from job to job and day to day.

## Expand tomorrow

The fully modular design of the **NexPress** ZX Platform allows you to easily expand as your business evolves. High-capacity paper input and output permit longer uninterrupted printing. Add a roll feeder, long sheet pile feeder or delivery module for even greater paper capacity, and in-line finishing modules to complete jobs in fewer steps. Award-winning technology lets you print four or five colors at full-rated speed.

With the optional business-building **Kodak NexPress** Fifth Imaging Unit Solutions, you can print gold, opaque white, dimensional raised print, accurate spot colors, clear, security features with red fluorescing dry ink or MICR, watermarking or a protective coating, and create high-impact glossing that will capture your customers' attention and higher margin application streams for you.

A new long-sheet option expands both application flexibility and efficiency. With a 39.37" (1 meter) sheet length—the longest sheet currently available among leaders in the digital color cut-sheet market—you'll be able to print 6-page and 8-page brochures or 3-up letters, as well as deliver more impositions per page, maximizing output and reducing waste. Press productivity with 26" longer sheets increases by approximately 10%, boosting overall output.

# Robust substrate support

The versatile NexPress ZX Platform is designed to print on the widest range of substrates—more than 800 substrates have been qualified. With offset press-like paper handling, a variety of sizes, weights, thicknesses, and surfaces are printed with consistency and reliability. You'll be able to print on coated and uncoated paper, plastics, magnets, and linen stock. Industryleading front end flexibility allows you to add and store more substrates, enabling you to control the substrates you use and quickly print on your own special substrates—differentiating you from your competitors.

With the future optional upgrade to the **Kodak NexPress** Substrate Expansion Kit, the press will support thicker paper and thicker synthetic substrates, opening up new packaging and retail application opportunities including labels, tags and small folding cartons.

#### Powerful front end

Kodak continues its commitment to technology innovation as one of the first digital solution providers to integrate the Adobe PDF Print Engine into the powerful Kodak NexPress Front End. The NexPress Front End handles files up to 3 times faster than previous versions for jobs with image-intensive variable data that is recurring. The scaleable NexPress Front End delivers the processing power you need to handle a high volume of complex jobs efficiently.

The **NexPress** ZX Press ships with System Software v16, which provides a robust set of new tools to control image quality while maintaining productivity to optimize costs and uptime. These include:

- An Ink Estimating Tool to estimate the inks used in a print job
- Spot Color Recipes for unique color blends
- a new Production Dashboard to monitor the activity on a handheld device
- Automated Data Export, providing data for integration with external MIS systems.
- Kodak NexPert Operator Support based on HTML5
- Variable Speed Control

### Dependable and reliable

The NexPress ZX Platform is designed with an unprecedented level of user serviceability. The combination of Operator Replaceable Components (ORCs) and a world-class, onboard operator support system helps ensure that you will be printing, not waiting for service to arrive.

# Kodak NexPress ZX Digital Production Color Presses

	Kodak NexPress ZX3900 Digital Production Color Press			<b>Kodak NexPress</b> ZX3300 Digital Production Color Press	
Print rate (single side 4/0 or 5/0)	Standard feeder (sheets per hour)	Optional feeder (sheets per hour)	Standard feeder (sheets per hour)	Optional feeder (sheets per hour)	
A4 / 8.5 x 11 in. / legal	7200 (120 ppm)	7854 (131 ppm) <sup>1</sup>	6000 (100 ppm)	6545 (109 ppm) <sup>1</sup>	
A3 / 11 x 17 in.	3600	3600	3000	3000	
$356 \times 520 \text{ mm} / 14 \times 20.47 \text{ in}.$	3240	3240	2700	2700	
356 x 660 mm / 14 x 26 in.	na	2580	na	2160	
356 x 1000 mm / 14 x 39.37 in.	na	1620	na	1320	
Maximum sheet size	356 x 520 mm (14 x 20.47 in.)	356 x 1000 mm (14 x 39.37 in.)	356 x 520 mm (14 x 20.47 in.)	356 x 1000 mm (14 x 39.37 in.)	
Minimum sheet size	279 x 200 mm (11 x 7.9 in.)	279 x 200 mm (11 x 7.9 in.)	279 x 200 mm (11 x 7.9 in.)	279 x 200 mm (11 x 7.9 in.)	
Maximum imageable area <sup>2</sup>	340 x 510 mm (13.4 x 20 in.)	340 x 990 mm (13.4 x 38.97 in.)	340 x 510 mm (13.4 x 20 in.)	340 x 990 mm (13.4 x 38.97 in.)	
General specifications					
Base configuration	<ul> <li>5-color print engine</li> <li>Four standard feeders with total capacity of 11,000 sheets<sup>3</sup></li> <li>One high-capacity delivery with total capacity of 5000 sheets<sup>3</sup></li> <li>Kodak NexPress Front End</li> <li>Kodak NexPress Light Black HD Dry Ink in Fifth Unit Station</li> <li>Standard paper feeding up to 520 mm / 20.47 in. paper length</li> </ul>				
Imaging technology	<ul> <li>Dry electrophotography, 600 dpi, multi-bit (up to 8-bit with 256 levels of exposure through the complete data path)</li> <li>Screens: Classic HD, Classic, Line, Optimum, Supra, Economy and Kodak Staccato DX Screening</li> </ul>				
Substrates	<ul> <li>Paper: uncoated, matte coated, glossy coated, cast coated and textured, wood free and recycled, including a wide selection of standard offset papers</li> <li>Special substrates: uncoated, matte coated, glossy coated labels; paper-backed transparencies; magnetic; photo book paper; synthetics; pre-perforated and scored specialty stocks</li> </ul>				
Substrate weight <sup>4</sup>	STANDARD: • 60 to 350 g/m² (16 lb. bond up to 130 lb. cover) uncoated • 80 to 350 g/m² (20 lb. bond up to 130 lb. cover) coated				
Paper feeding	OPTIONAL NEXPRESS SUBSTRATE EXPANSION KIT: Up to 530 g/m²  Two 1000-sheet feeders, each with 100 mm (4 in.) pile height³  Two 4500-sheet feeders, each with 450 mm (18 in.) pile height³  Optional: up to 24 PT / 610 microns on select substrates				
Paper delivery	High-capacity delivery:  Total capacity of 5000 sheets / 500 mm (19.5 in.) pile height³  Proof delivery of 500 sheets / 50 mm (2 in.) pile height³  Paper cart				
Dimensions of base configuration	$L \times W \times H$ : 6045 $\times$ 2032 $\times$ 1778 mm (19 ft. 10 in. $\times$ 6 ft. 8 in. $\times$ 5 ft. 10 in.)				
Weight of base configuration	3,873 kg (8,538 lb.)				
Modular options / accessories	Kodak NexPress Fifth Imaging listed below:  Kodak NexPress Intelligent Coating Solution  Kodak NexPress MCR Solution  Kodak NexPress Red Fluore  Kodak NexPress Gold Dry Codak NexPress Clear Dry  Kodak NexPress Clear Dry	Color Solution, And In Color Solution, In Color Solution, In Colorsing Solution Ition <sup>4</sup> HD Dry Ink Scing Dry Ink In Color In Col	Natte Finish Option  odak NexPress Glossing Unit for In  Jine UV Coating Solution  dditional high-capacity delivery  dditional paper cart  Jine finishing via a variety of devicuous  equired for sheets longer than 520  Sheet feeder for sheets up to 100e  Roll feeder for sheets up to 660 m  pages as a fifth paper supply	ces via the Open Output  ) mm (20.47 in.):  0 mm (39.37 in.) — 6,350 ight <sup>3</sup>	

Kodak NexPress Digital Production Color Presses are Pantone® PMS, Pantone Goe and Pantone Plus licensed.

Note: Actual measurements are in metric units. Conversions to English units have been rounded.

When printing 3-up letter or A4 images on a 26''/660 mm long sheet

When priming stap leafes of A4 integes of a 27 7000 min long street. A larger maximum imageable area is available for some applications with customization. With customization, maximum image area is  $340 \times 512$  mm ( $13.4 \times 20.15$  in.) with the Standard feeder, and  $340 \times 991$  mm ( $13.4 \times 39.03$  in.) with the Optional feeder. Capacity measured with  $100 \text{ g/m}^2$  paper.

• Kodak NexPress Opaque White Dry Ink

83 ppm presses require a speed upgrade to 100 ppm.

Produced using Kodak Technology.

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA

@Kodak, 2016. Kodak, NexPress and Staccato are trademarks of Kodak. Subject to technical change without notice.

U.DP.262.0616.en.15

