

Kodak

NexPress S3000

Digital Production Color Press
Reconditioned



Exceptional value and productivity

The factory-reconditioned **Kodak NexPress S3000** Digital Production Color Press delivers the productivity, reliability and robust feature set you'd expect from a **NexPress** Press. It's an ideal solution for print service providers looking for digital printing solutions that deliver exceptional quality at exceptional value.

The reconditioned **NexPress S3000** Press provides a full range of modular options and upgrades, and is designed to grow with your business needs. You'll be able to print static or variable data jobs on over 700 qualified substrates, maximizing application flexibility and driving high-margin revenue streams.

Quality you can trust

Our reconditioning process includes:

- ▶ Thorough reconditioning and cleaning of parts and assemblies to meet factory functional and performance specifications
- ▶ Replacement of all operator replaceable components (ORCs)
- ▶ Updating of digital front end and system software to the latest applicable version levels
- ▶ Repairing and repainting of blemishes on highly visible panels

Following this, each press is set up, adjusted to factory specifications, and thoroughly tested.

Because you're buying directly from the manufacturer, there are no additional transfer fees or inspection costs required to initiate a service plan. Your reconditioned **NexPress S3000** Press will be up and running just as quickly as new equipment.

Benefits you will appreciate

The reconditioned **Kodak NexPress S3000** Digital Production Color Press gives you:

- ▶ The power of a press and the flexibility of a printer
- ▶ Excellent and reliable image quality
- ▶ Maximized uptime, exceptional productivity, and user serviceability
- ▶ Innovative, strategic marketing solutions for the digital printing market



Kodak NexPress S3000 Digital Production Color Press/Reconditioned

- ▶ Factory reconditioned
- ▶ 3000 A4/letter sheets per hour (5/5)
- ▶ Provides high uptime and a wide range of differentiated solutions

Kodak NexPress S3000 Digital Production Color Press/Reconditioned

Printing productivity (single sided 4/0 or 5/0)	Standard feeder	Optional feeder
A4 / letter / legal C4 per hour B4 per hour A3 / tabloid per hour B3 per hour 660 mm / 26" long sheets per hour	6000/100ppm 5455 4091 3000 2727 NA	6545/109ppm (3-up) 5455 4091 3000 2727 2182
Maximum imageable area ¹	340 x 510 mm (13.4 x 20 in)	340 x 650 mm (13.4 x 25.6 in)
Maximum sheet size ²	356 x 520 mm (14 x 20.47 in)	356 x 660 mm (14 x 26 in)
Minimum sheet size	279 x 200 mm (11 x 7.9 in)	279 x 200 mm (11 x 7.9 in)

General specifications

Base configuration	<ul style="list-style-type: none"> 5-color print engine 4 standard feeders with total capacity of 11,000 sheets³ 1 high-capacity delivery with total capacity of 5000 sheets³ Kodak NexPress VI Front End Kodak NexPress Intelligent Coating Solution Standard paper feeding up to 520 mm / 20.5 in. paper length 	
Imaging technology	<ul style="list-style-type: none"> Dry electrophotography, 600 dpi, multi-bit (up to 8-bit) Screens: Classic HD, Classic, Line, Optimum, Supra, and Kodak Staccato DX Screening 	
Substrates	<ul style="list-style-type: none"> <i>Paper</i>: uncoated, matte coated, glossy coated, cast coated and textured, wood free and recycled, including a wide selection of standard offset papers <i>Special substrates</i>: uncoated, matte coated, glossy coated labels, paper-backed transparencies, select opaque foils, magnetic, photo book paper, synthetics, pre-perforated and scored specialty stocks 	
Paper weight ⁴	<ul style="list-style-type: none"> 60 to 350 g/m² (16 lb. bond/40 lb. text up to 130 lb. cover) uncoated 80 to 350 g/m² (20 lb. bond up to 130 lb. cover) coated 	
Paper feeding	<ul style="list-style-type: none"> Two 1000-sheet feeders, each with 100 mm (4 in.) pile height³ Two 4500-sheet feeders, each with 450 mm (18 in.) pile height³ 	
Paper delivery	High-capacity delivery: <ul style="list-style-type: none"> 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 x W x H: 6036 x 2045 x 1769 mm (19 ft. 9 in. x 6 ft. 7 in. x 5 ft. 9 in.)	
Weight of base configuration	3,873 kg (8,538 lb.)	
Modular options / accessories	Kodak NexPress Fifth Imaging Unit Solutions: <ul style="list-style-type: none"> Kodak NexPress Intelligent Dimensional Coating Solution Kodak NexPress Intelligent Color Solution, gamut expansion (choice of red, green, or blue) Kodak NexPress Intelligent Glossing Solution Kodak NexPress Intelligent MICR Solution Kodak NexPress Light Black HD Dry Ink Kodak NexPress Red Fluorescing Dry Ink 	Kodak NexPress Glossing Unit for Intelligent Glossing Solution Matte Finish Option <ul style="list-style-type: none"> Additional high-capacity delivery Additional paper cart Additional node for Kodak NexPress Front End In-line booklet maker Required for sheets longer than 520 mm (20.47 in.): <ul style="list-style-type: none"> Sheet feeder - 6,350 sheets / 635 mm (25 in.) pile height³ Roll feeder - up to 60,000 pages as a fifth paper supply

Manufacturing of **Kodak NexPress** Presses is ISO 9001:2000 (for quality management) and ISO 14001:2004 (for environmental management) certified.

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

To learn more about solutions from Kodak:

Visit graphics.kodak.com

Or in North America, call +1-866-563-2533.

Printed using **Kodak** Technology.

Eastman Kodak Company
343 State Street
Rochester, NY 14650 USA

© Kodak, 2011. Kodak and NexPress are trademarks of Kodak. Subject to technical change without notice.

U.DP.274.1211.en.01

¹ A larger maximum imageable area is available for some applications with customization. With customization, maximum image area is 340 x 512 mm (13.4 x 20.15 in) with the Standard feeder, and 340 x 653 mm (13.4 x 25.7 in) with the Optional feeder.

² For sheets longer than 620 mm / 24.4 in. there is some possibility of slight trail edge damage depending on the substrate. Manual duplexing is recommended for these substrates.

³ Capacity measured with 100 g/m² paper.

⁴ Paper weights may vary for long sheet applications.

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



It's time for you **AND** Kodak