

Factory reconditioning gives you opportunities you can't afford to miss

With digital color printing growing year over year, you can't afford to miss the opportunities. The question is, how can you afford professional digital production color equipment?

Kodak has the answer: a factory-reconditioned **Kodak NexPress** 2500 Digital Production Color Press— continuing to lead the way in innovation for productive digital color printing.

Whether you're entering digital for the first time or complementing an existing digital black-and-white production capability, a reconditioned 2500 Press gives you the best digital production color solution from Kodak for your budget. You get performance that matches original specifications. And it's all backed by the service and support of a company that knows the graphic communications business like no other.

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 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 needed to initiate a service plan. Your reconditioned 2500 Press is up and running just as quickly as new equipment.

Benefits you will appreciate

The reconditioned **Kodak NexPress** 2500 Digital Production Color Press gives you:

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



- ▶ 2500 A4/letter sheets per hour (5/5)
- Ideal for small to medium sized commercial printers, in-plants, and digital service bureaus

Kodak NexPress 2500 Digital Production Color Press / Reconditioned

Technical specifications

Press Specifications	
Printing speed (single sided 4/0 or 5/0)	5000 A4/letter/legal sheets per hour 4545 C4 sheets per hour 3409 B4 sheets per hour 2500 A3/tabloid sheets perhour 2272 B3 sheets-per-hour Double-sided printing speed (4/4 or 5/5) is half of single-sided printing speed
Imaging technology	Dry electrophotographic, 600 dpi, multi-bit
Image format	Maximum 340 x 510 mm (13.4 x 20 in.)
Substrate format	Maximum sheet size: 356 x 520 mm (A x B) (14 x 20.47 in.) Minimum sheet size: 279 x 200 mm (A x B) (11 x 7.9 in.) Dimension A (min-max) 279 to 356 mm (11 to 14 in.) Dimension B (min-max) 200 to 520 mm (7.9 to 20.47 in.)
Paper weight	$60~g/m^2$ up to $350~g/m^2$ (16# bond/40# text up to 130# cover) uncoated $80~g/m^2$ up to $350~g/m^2$ (20# bond up to 130# cover) coated
Substrates	Paper: uncoated, matte coated, glossy coated, cast coated and textured, wood free, recycled paper, including a wide selection of standard offset papers Special substrates: uncoated, matte coated and glossy coated labels, paper-backed transparencies and select opaque foils
Multi-feeder option	Two 1000 sheet feeders*: 100 mm (4 in.) pile height Two 4500 sheet feeders*: 450 mm (18 in.) pile height
High-capacity delivery	Main capacity up to 500 mm (19.5 in.) pile height; Proof capacity up to 50 mm (2 in.) pile height; Paper cart
Dimensions of print engine with one high-capacity delivery	6036 x 2045 x 1769 mm (19 ft. 9 in. x 6 ft. 7 in. x 5 ft. 9 in.)
Weight of print engine with one high-capacity delivery	3,873 kg (8,538 lbs.)
Modular Options / Accessories	
Additional imaging unit	Kodak NexPress Fifth Imaging Unit Solution with Kodak NexPress Intelligent Dimensional Solution, Kodak NexPress Intelligent Color Solution, Kodak NexPress Intelligent Coating Solution, Kodak NexPress Intelligent Glossing Solution, Kodak NexPress Red Fluorescing Dry Ink, Kodak NexPress Light Black HD Dry Ink
Additional feeders	Roll Feed
Additional high-capacity delivery	Main capacity up to 500 mm (19.5 in.) pile height; Proof capacity up to 50 mm (2 in.) pile height; Paper cart
Front end	Kodak NexPress VI Front End or Kodak NexPress VI Photo Front End
Additional paper cart	Optional paper cart for additional functionality
Finishing Solutions	
Optional in-line boklet maker	Operates at rated speed of the press
Optional near-line Kodak NexPress Glossing Unit	Provides full page gloss at a gloss rating of 69-90G20 at 35 A4/letter pages per minute
Matte finish	Matte fuser roller for matte finish option; expand your array of finishes from matte to satin to high gloss options
	* Capacity measured with 100 g/m² paper

 $^{^{\}star}$ Capacity measured with 100 g/m 2 paper

Actual measurements are in metric units. Conversions to U.S. measurement standards have been rounded.

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.043.0511.en.04

