

Kodak

Flexcel NX

Imager



New design for new challenges

Kodak has redesigned the popular **Kodak Flexcel NX Imager** to meet the new challenges of today's business environment. The new **Flexcel NX Imager** has a smaller footprint and the latest hardware components, as well as improved serviceability. To succeed in today's changing market, you need products and technologies that can adapt, and Kodak has invested in the **Flexcel NX Imager** to help you excel, now and in the future.

High-quality CTP output for digital flexo plate making

Building on our success and expertise in thermal CTP technology, **Kodak Flexcel NX Imagers** deliver exceptional productivity and consistency, as well as a wide tonal range for flexographic printing. Available in Narrow and Mid formats, **Flexcel NX Imagers** offer outstanding imaging technology, semi-automatic operation, process stability, and easy maintenance.

As part of the **Kodak Flexcel NX Digital Flexographic System**, these reliable and robust imagers allow packaging printers to produce high quality results that differentiate their products. **Flexcel NX Imagers** use **Kodak SQUAREspot** Imaging Technology for outstanding process control and to produce an image dot size as small as 10 microns.

Speed and versatility

Flexcel NX Imagers expose the **Kodak Flexcel NX Thermal Imaging Layer** at an impressive speed of 9.5 m² per hour, about half the time it takes to image a digital flexo plate with a laser ablative mask. Loading and unloading are also faster, because no taping or clamping is required.

Following exposure, the imaging layer is laminated to a **Kodak Flexcel NX Digital Flexographic Plate**. The result? A digital flexo plate imaging solution that eliminates highlight drop-off and provides exceptional printing results.

The hybrid option for **Flexcel NX Mid and Narrow Imagers** enables imaging of both flexo and offset plates on the same device, maximising your return on investment as well as image quality across substrates.

Complete solution from Kodak

Kodak Devices are a solid business investment, combining superb speed, image quality, process stability and reliability. When bundled with the **Kodak Prinergy Workflow System** for packaging, Kodak's colour proofing systems, and **Kodak Service and Support**, **Flexcel NX Imagers** are part of a complete **Kodak Solution** that delivers high quality and consistency to packaging printers.

Kodak Flexcel NX Imager product specifications

Flexcel NX Narrow Imager		Flexcel NX Mid Imager
Speed		
Line speed	208.3 mm per minute	
Area	9.5 m ² per hour	
Imaging time	4 minutes per imaging layer	6 minutes per imaging layer
Media specifications		
Media type	Kodak Flexcel NX Thermal Imaging Layer (which works with Kodak Flexcel NX Digital Flexographic Plates)	
Media sizes	Minimum: 215 x 300 mm Maximum: 838 x 838 mm	Minimum: 215 x 300 mm Maximum: 1143 x 838 mm
Repeatability	+/- 5 microns between two consecutive exposures	
Resolution	2400 dpi	
Screening	450 lpi maximum linescreen Kodak Maxtone Screening and Kodak Maxtone CX Screening Kodak HyperFlex Ready Imaging Technology	
Workflow specifications		
Workflow connectivity	Kodak TIFF Front End Software Optional: Kodak Prinergy Powerpack Workflow System	
Physical characteristics		
Dimensions (H x W x D)	160 x 200 x 120 cm	
Weight	Flexcel Imager: 650 kg Debris removal system (UDRC): 48 kg	
Flexcel NX Narrow Imager with hybrid option		Flexcel NX Mid Imager with hybrid option
Throughput (offset plates)	V speed: 43 plates per hour	F speed: 22 plates per hour V speed: 30 plates per hour X speed: 34 plates per hour
Registration	+/- 25 microns between image and edge (at largest plate size)	
Media specifications		
Media type	Digital offset plates	
Media thickness	0.15 - 0.40 mm	
Media sizes	Minimum: 215 x 300 mm Maximum: 838 x 990 mm	Minimum: 215 x 300 mm Maximum: 1143 x 838 mm
Screening	450 lpi maximum linescreen; 20-micron Kodak Staccato Screening Optional: 10-micron Kodak Staccato Screening	
Kodak Flexcel NX Laminator		
Dimensions (H x W x D)	90 x 181 x 110 cm	
Weight	350 kg	

The platesetter is a Class 1 Laser Product and fully complies with EN60825-1 and US Federal Regulations 21 CFR 1040.10 - CDRH.

To learn more about solutions from Kodak,
Visit graphics.kodak.com

Kodak Headquarters EAMER: Geneva, Switzerland
Kodak Technical Centre EAMER: La Hulpe, Belgium
T. +32.2.352 25 11
F. +32.2.351 09 15

Produced using Kodak technology

© Kodak, 2010. Kodak, Flexcel, Hyperflex, Maxtone, Prinergy, SQUARESpot and Staccato are trademarks of Kodak.
Subject to technical change without notice.

E.PS.323.0910.en.04



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