Kodak

Trendsetter Q2400/Q3600

Platesetter



A new choice for VLF plate making

Built with the same award-winning thermal imaging technology and advanced engineering that have made **Kodak Trendsetter** Platesetters popular worldwide for over 18 years, the new, efficient **Kodak Trendsetter** Q2400/Q3600 Platesetter offers outstanding quality and reliability for large-format plate making. This new VLF plate making device is a result of Kodak's continued efforts to provide new solutions to benefit our customers and demonstrates Kodak's commitment to CTP innovation.

Fast, High-Resolution Imaging

Featuring Kodak squarespot Imaging Technology, Kodak Trendsetter Platesetters are some of the most reliable and robust in the market. Offering two models with various speed options, Trendsetter Q2400/Q3600 Platesetters can image plates up to 1600mm x 2083mm. In addition, Trendsetter Q2400/Q3600 Platesetters have the ability to image up to 5080dpi resolution, expanding customer application capabilities (4800dpi is optional with 2400dpi TH2 head, 5080dpi is optional with 2540dpi TH2 head).

Film Imaging Option

Expand your capabilities with the Film Imaging Option for DITR thermal film. This includes hardware required for film imaging, including film registration sensors and indicators, debris collection system, and external venting system.

Accurate and stable imaging

Kodak squarespot Imaging Technology, standard in every Trendsetter Q2400/Q3600 Platesetter, delivers dependable accuracy regardless of plate emulsion sensitivity, processor variation, and laser power. Thermal compensation technology enables accurate and consistent imaging from plate to plate and machine to machine. This stability not only enables you to reduce costs through fewer remakes and less time adjusting for variables, it allows you to differentiate and grow your business through high-resolution printing. The Kodak Trendsetter Q2400/Q3600 Platesetter, combined with optional Kodak Staccato Screening and Kodak Digital Plates, delivers stunning photorealistic results that you have to see to believe.

Complete solution from Kodak

Kodak is the one vendor that can offer you a complete and truly unified solution, including CTP device, plates, plateline equipment, and workflow. With over 18,000 thermal CTP installations, plate manufacturing locations throughout the world, and a highly skilled and responsive support network, Kodak is an ideal partner for your VLF plate making needs.

Kodak Trendsetter Q2400/Q3600 Platesetter

General specifications		
Technology	830 nm thermal imaging platesetter, semi-automatic, external drum	
Performance specifications	Q2400 Platesetter	Q3600 Platesetter
Throughput at 2400 dpi ^{1,2} for	F speed = 20.1 plates per hour	
plate size 1,030 x 800mm	X speed = 25.2 plates per hour	
Throughput at 2400 dpi ^{1,2} for	F speed = 13.7 plates per hour	
plate size 1,804 x 1,422 mm	X speed = 18.1 plates per hour	
Throughput at 2400 dpi ^{1,2}	F speed = 12.3 plates per hour	
for plate size 2,083 x 1,600 mm	X speed = 16.4 plates per hour	
Repeatability ³	±8 microns between two consecutive exposures on the same plate left on the drum	
Accuracy ³	±35 microns accuracy of image size and shape	
Registration ³	± 25 microns between image and plate edge at registration points	
Workflow connectivity	Standard XPO TIFF Downloader Software (included) connects to most third-party workflow systems.	
	Kodak Prinergy Workflow, and connection to third-party workflow systems.	
Imaging specifications	Q2400 Platesetter	Q3600 Platesetter
Resolution	Standard: 2400/1200 dpi	
	Optional: 5080/4800, 2540/1270 dpi	
Screening	450 lpi max line screen Optional: 25- or 20- micron Kodak Staccato Screening	
Maximum plate size: around drum x along drum ⁴	1,422 mm x 1,804 mm	1,600 mm x 2,083 mm
Minimum plate size: around drum x along drum ⁴	394 x 394 mm	394 mm x 394 mm
Maximum image area: around drum x along drum	1,408 mm x 1,804 mm	1,586 mm x 2,083 mm
Physical characteristics		
Size (H x W x D)	1200 mm x 3225 mm x 2131 mm	
Weight	1,760 kg	



Kodak SQUAREspot Imaging Technology

- $1 \\ Imaging speed and throughput is dependent on media sensitivity. \\ Numbers based off \textbf{Kodak Trillian SP} \\ plates$
- $2\, Tested \, with \, \textbf{Kodak} \, Workflow \, Solutions. \, For \, additional \, information \, about \, the \, test \, conditions, \, please \, consult \, your \, Kodak \, representative. \, and \, continuous \, for a different points \, for a different points and \, continuous \, for a different poin$
- 3 Specifications pertain to performance at largest plate size, over full temperature range.
- 4 Standard plate gauge is 0.15 to 0.4 mm (0.006 to 0.016 in). For plate gauges 0.15 to 0.2 mm (0.06 to 0.08 in) there may be some differences in min and max. plate sizes. For more information, please consult your Kodak representative.

 $The \ platesetter \ is \ a \ Class \ 1 \ Laser \ Product \ and \ fully \ complies \ with \ EN 60825-1 \ and \ US \ Federal \ Regulations \ 21 \ CFR \ 1040.10-CDRH.$

To learn more about solutions from Kodak:

Visit graphics.kodak.com

Produced using **Kodak** Technology.

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA

©Kodak, 2015. Kodak, Prinergy, Prinergy Evo, Staccato, squarespot and Trendsetter are trademarks of Kodak.

Subject to technical change without notice.

E.DPO.400.0915.en.01

