

New design for new challenges

Kodak has redesigned the popular Kodak Trendsetter 800 Platesetter to meet the new challenges of today's business environment. Based on the same trusted technology that printers have depended on for over 12 years, the new Trendsetter Platesetter a smaller footprint, a more powerful thermal imaging head to increase productivity with Kodak Thermal Direct Non Process Plates, 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 Trendsetter Platesetter to help you excel, now and in the future.

Reliable, flexible plate making

In order to maximize the profitability of your business, you need to have a CTP system that will make quality plates day in and day out. Downtime, plate remakes, and poor imaging quality will quickly wipe out any cost benefits from low-cost platesetters or consumables. The **Trendsetter** 800 Platesetter not only gives you the stability and reliability you need to optimize your prepress operation, you can choose from several automation and speed options, so your investment can match your unique business needs

Accurate and stable imaging

Kodak squarespot Imaging Technology, standard in every Trendsetter 800 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 800 Quantum Platesetter, combined with 10-micron Kodak Staccato Screening and Kodak Digital Plates, delivers stunning photorealistic results that you have to see to believe.

Increase your sustainability

With the **Trendsetter** 800 Platesetter, maximizing quality and productivity can also help you minimize environmental impact. This newly redesigned platesetter has an approximately 20% smaller footprint than the previous model, reducing shipping waste and costs, as well as space requirements. Choosing **Kodak Thermal Direct** Non Process Plates will further reduce your environmental impact, by completely eliminating your plate processor and chemistry.

Kodak Trendsetter 800 Platesetter

General specifications			
Technology	830 nm thermal imaging platesetter, semiautomatic, external drum		
Load/unload systems	Standard: Manual plate loading and unloading Auto Unload: Manual plate loading and automatic unloading to plate processor or stacker; automatic plate rotation Autoloader: Automated plate loading and unloading of up to 40 plates without slip sheets (0.3 mm)		
Performance specifications			,
Throughput at 2400 dpi ^{1,2} for plate size 1030 x 838 mm (40.5 x 33 in.)	Standard and Auto Unload: S speed = 15 plates per hour F speed = 22 plates per hour V speed = 30 plates per hour X speed = 34 plates per hour	Autoloader: S speed = 16 plates per hour F speed = 24 plates per hour V speed = 34 plates per hour X speed = 42 plates per hour	
Repeatability ³	\pm 5 microns (\pm 0.2 mil) between two consecutive exposures on the same plate left on the drum		
Accuracy ³	± 20 microns (± 0.8 mil) between two plates imaged by different Trendsetter Platesetters		
Registration ³	± 25 microns (± 1.0 mil) between image and plate edge		
Workflow connectivity	Kodak Prinergy Evo Workflow, Kodak Prinergy Workflow, and connection to third-party workflow systems		
Imaging specifications			
Resolution	2400 dpi (94.4 dpmm) or 1200 dpi (47.2 dpmm)		
Screening	Trendsetter 800 Platesetter: • 250 lpi max linescreen • Optional: 25-micron Kodak Staccato Screening	 Trendsetter 800 Quantum Platesetter: 450 lpi max linescreen 20-micron Kodak Staccato Screening Optional: 10-micron Kodak Staccato Screening 	
Max. plate size: around x along drum ⁴	Standard: 838 x 1143 mm (33 x 45 in.)	Auto Unload: 838 x 1118 mm (33 x 44 in.)	Autoloader: 838 x 1118 mm (33 x 44 in.)
Min. plate size: around x along drum ⁴	267 x 215 mm (10.5 x 8.5 in.)	398 x 270 mm (15.7 x 10.6 in.) Manual unload: 267 x 215 mm (10.5 x 8.5 in.)	398 x 270 mm (15.7 x 10.6 in.) Manual load and unload: 305 x 215 mm (12 x 8.5 in.)
Max. image area: around x along drum	829.9 x 1143 mm (32.7 x 45 in.)	829.9 x 1118 mm (32.7 x 44 in.)	829.9 x 1118 mm (32.7 x 44 in.)
Physical characteristics			
Size (H x W x D)	Standard: 160 x 200 x 120 cm (63 x 79 x 48 in.)	Auto Unload: 210 x 200 x 180 cm (83 x 79 x 71 in.) Height is to top of unload table in raised position.	Autoloader: 210 x 200 x 180 cm (83 x 79 x 71 in.)
Weight	650 kg (1433 lbs.)	744 kg (1640 lbs.)	750 kg (1653 lbs.)

 $^{1\ \} Imaging\ speed\ and\ throughput\ is\ dependent\ on\ media\ sensitivity.\ All\ values\ are\ for\ media\ sensitivity\ of\ 120\ mj/cm2.$

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

Produced using Kodak Technology.

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Subject to technical change without notice.



^{2.} Tested with Kodak Workflow Solutions. For additional information about the test conditions, please consult your Kodak representative.

³ For devices that are not **Quantum** models, these specifications pertain to performance at largest plate size, over constant temperature. For **Quantum** devices, specifications pertain to performance at largest plate size, over full temperature range.

 $^{4\} Standard\ plate\ gauge\ is\ 0.14\ to\ 0.3\ mm\ (0.0055\ to\ 0.012\ in.).\ Option\ available\ for\ plate\ gauge\ of\ 0.14\ to\ 0.4\ mm\ (0.0055\ to\ 0.016\ in.)$