

# High-performance plate making with top image quality

Kodak Magnus 800 Platesetters provide exceptional productivity and efficiency to meet the needs of both small and large commercial printers. They offer speeds up to 60 plates per hour, a modular design for easy scaleability, and various plate options including environmentally friendly non process plates. The Kodak Magnus 800 Quantum Platesetter, combined with 10-micron Kodak Staccato Screening and Kodak Digital Plates, delivers photorealistic results that you have to see to believe.

# Advanced automation for flexibility and productivity

Multiple automation options—from the semi-automatic base unit, to single- or multi-cassette units, to the new Automatic Pallet Loader—support your unique business needs.

The Automatic Pallet Loader (APL) for the **Magnus** 800 Platesetter enables faster plate loading, reduced labor costs, and longer unattended operation. Simply load a pallet of up to 600 plates into the APL bay, and the machine does the rest, removing slip sheets and loading each plate automatically into the platesetter.

## **Greater throughput, with upgrade potential**

The **Magnus** 800Z **Quantum** Platesetter is the fastest 8-page CTP device in the market, with a throughput of 60 plates per

hour. In addition, you can choose from 15, 22, 30, and 40 plate per hour systems that meet your requirements today, and easily upgrade as your business grows.

### **Maximum stability**

Standard on all Magnus 800 Platesetters, Kodak squarespot Imaging Technology automatically compensates for temperature-related plate expansion and contraction for precise, consistent imaging from plate to plate and machine to machine. squarespot Technology also enables Kodak Staccato Screening for moiré-free image fidelity with extraordinary tone and color consistency throughout the press run. Additionally, the dynamic autofocus mechanism provides robustness to process variation on the plate and prevents hot spots.

### Seamless integration with Kodak Solutions

The **Magnus** 800 Platesetter is tightly integrated with **Kodak** Workflow Solutions, **Kodak** Processing Equipment and **Kodak** Plates, enabling a complete automated prepress solution. Third party workflow systems are also easily integrated.

### **Reduce costs and environmental impact**

The Magnus 800 Platesetter family supports Kodak Thermal Direct Non Process Plates and other processless plates, so you can completely eliminate your processor and chemistry.

#### Kodak Magnus 800/ Magnus 800 Quantum Platesetters Magnus 800 Platesetter Magnus 800 Quantum Platesetter General specifications Technology 830 nm thermal imaging platesetter, fully or semiautomatic, external drum Load/unload systems • ContinuousLoad: Semiautomated; as one plate is imaged, another is placed on standby for automatic loading as soon as the drum unloads. • Single-cassette unit (SCU) option: Fully automated; holds up to 100 plates of the same size and thickness with slip sheets. Can be configured in left or right orientation. • Multi-cassette unit (MCU) option: Fully automated; holds up to 500 plates in 5 cassettes, each containing up to 100 plates of the same size and thickness with slip sheets. The required cassette is automatically selected according to the job definition. Empty cassettes can be reloaded while the platesetter is running. Automatic Pallet Loader (APL): Holds one pallet of up to 600 plates of the same size and thickness with slip sheets. Optional cassette tray for up to 100 plates. Option to bypass the automatic plate loader by inserting plate directly into the platesetter from the loading conveyor. (Consult your Kodak Plates representative for a current list of plates qualified for the APL.) • Up to 10 customized punch heads. Select from a list of punches qualified for Magnus 800 Platesetter Inline punch • Optional automatic punching is operated according to press profile selected from the Kodak Workflow • Punch is available on the front edge of the plate only. **Performance specifications** Throughput at 2400 dpi 1,2 S speed: 15 plates per hour F speed: 22 plates per hour V speed: 30 plates per hour X speed: 40 plates per hour Z speed: 60 plates per hour (For more information, please refer to the **Kodak Magnus** 800Z **Quantum** Platesetter sell sheet) Repeatability ± 5 microns (over 2 consecutive exposures on the same plate) ± 20 microns (between 2 plates imaged on the same platesetter, at largest plate size) Accuracy Registration ± 25 microns between image and punches, when customer punches are used (at largest plate size) Workflow connectivity Kodak Prinergy Workflow and Kodak Prinergy Evo WorkflowConnection to third-party workflow systems (via 1-bit TIFF workflow) **Imaging specifications** Resolution 2400/1200 or 2540/1270 dpi Screening 250 lpi max linescreen 450 lpi max linescreen 25-micron Kodak Staccato Screening 20-micron Kodak Staccato Screening Optional: 10-micron Kodak Staccato Screening Max. plate size: 950 x 1162 mm (37.4 x 45.7 in.) around x along drum Max. image area size: 938 x 1162 mm (36.9 x 45.7 in.) around x along drum Min. plate size: 330 x 305 mm (13 x 12 in.) around x along drum Min. image area size: 318 x 305 mm (12.5 x 12 in.) around x along drum Physical characteristics

#### To learn more about solutions from Kodak:

Visit graphics.kodak.com

Size (H x W x D)

Weight

Produced using Kodak Technology.

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110 x 249.5 x 150.4 cm (43.3 x 98.2 x 59.2 in.)

1040 kg (2293 lb.)

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



<sup>&</sup>lt;sup>1</sup> Imaging time is dependent on media sensitivity and screening type. All values are for media sensitivity of 120mj/cm2, screening of 175 lpi and plate width of 1030 mm (40.55 in.)

<sup>&</sup>lt;sup>2</sup> Tested with **Kodak** Workflow.