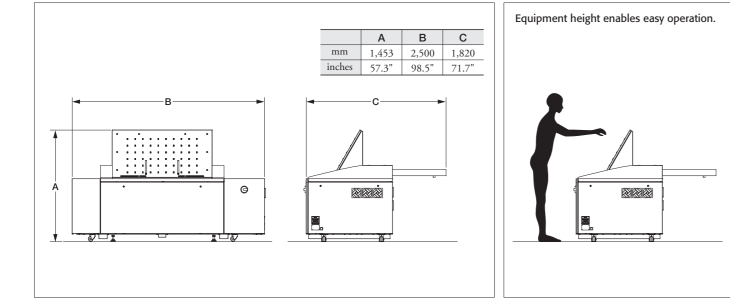
Dimensions

Universal, compact design

SCREEN

СТР



PlateRite 8600MII-SA

Thermal Plate Recorder

PlateRite 8600MII-SA specifications

Product name	PlateRite 8600MII-SA	
Model name	PT-R8600MII-SA	
Recording system	External drum	
Light source	64-channel laser diodes	
Plate size	Maximum 1,060 x 830 mm (41.7" x 32.6"); Minimum 450 x 370 mm (17.8" x 14.6")	
E	Maximum 1,060 x 806 mm (41.7" x 31.7")	
Exposure size	[Maximum 1,060 x 806 mm (41.7" x 31.7") at 900 rpm; Maximum 1,060 x 810 mm (41.7" x 31.8") at 600 rpm]	
Plate	Thermal aluminum plate	
Plate thickness	0.15 to 0.3 mm (6 to 11.8 mil)	
Resolutions	1,200/2,400/2,540 dpi *1	
Repeatability	± 5 µm *2	
Productivity	23 plates/hr (1,030 x 800 mm/40.5" x 31.4" plates) at 2,400 dpi * ³ * ⁴	
Interface	F-PIF / Gigabit Ethernet	
Plate transport	Semiautomatic loading	
Dimensions (W x D x H)	Main unit: 2,500 x 1,820 x 1,453 mm (98.5 x 71.7" x 57.3")	
Weight	Main unit: 985 kg (2,167 lb)	
Power requirements	Main unit: Single phase 200 V to 240 V, 30 A, 4.0 kW	
Environment	Recommended: 21 to 25°C (69.8 to 77°F); Required: 18 to 26°C (64.4 to 78.8°F); Relative humidity: 40 to 70% (no condensation)	
Applicable standard	Conform to IEC 60204-1	

*1. 1,200 dpi uses 2,400 dpi double dots.

*2. Over four consecutive exposures on one plate at 23°C (73.4°F) and 60% relative humidity.

*3. Productivity may vary depending upon media sensitivity. *4. Productivity is calculated so it includes 10 seconds for loading and unloading per plate.



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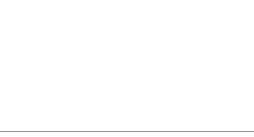
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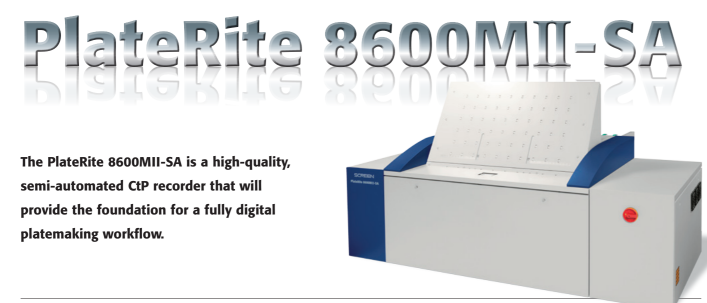


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Creating a Future in Print



Faster turnaround *plus* improved quality and lower costs

CtP benefits

- 1. Improved registration and press productivity
- 2. Reduced turnaround times from the shortened production process
- 3. Cost reduction through the elimination of film processing
- 4. Sharper, more accurate dots
- 5. More consistent quality and reduced labor costs

Inline connection to plate processor



Full-digital workflow

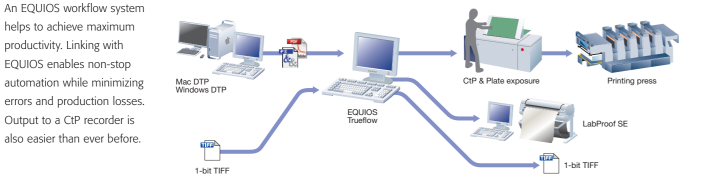
EQUIOS (Workflow system)

The PlateRite 8600MII-SA is equipped with a rear delivery conveyor. This allows exposed plates to be transferred inline to the plate processor of any manufacturer.

Semi-automated CtP processing



In addition, if the next new plate is set on set table during exposure, the next new plate is loaded automatically just after exposed plate is discharged to the processor.



The PlateRite 8600MII-SA is another high-quality thermal CtP recorder built with the renowned Furthermore, CtP eliminates paste-up errors and foreign-matter contamination,

technology and expertise that have made Dainippon Screen the world's number one CtP manufacturer. Screen's unique thermal external drum technology is combined with its highprecision optics to enable fast and high-quality plate output. As there is no need for complex processing and intermediate steps, such as outputting layout data to film or exposing plates using film, the plate production process with CtP is much simpler than traditional platemaking. contributing to increased efficiency in both the platemaking and printing process. Last but not least, thermal CtP output produces sharper halftone dots than traditional platemaking methods, and therefore dramatically improves printing quality.

Screen's technologies

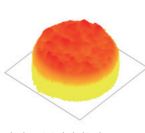
Optical system technology

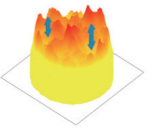
Stable exposure beam

With the PlateRite 8600MII-SA, the exposure head and its built-in laser move as a single unit. This prevents any profile fluctuation caused by changes in the shape of the optical fiber and produces a stable beam.

PlateRite 8600MII-SA

Products from other companies





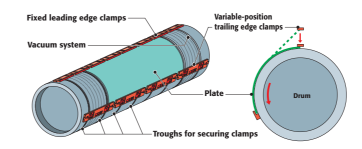
The laser is included in the exposure head to produce a stable beam

Unevenness occurs in the power distribution of the beam, creating instability

Drum technology

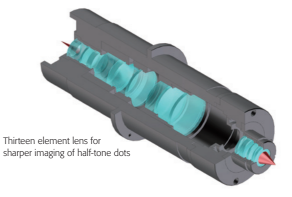
Reliable plate securing system

The PlateRite 8600MII-SA recorder features an automated clamping and vacuum system. This system can consistently and firmly secure a wide range of plate sizes, even during fast-rotation/high-speed exposure. A plate is fixed to the drum by a unique slot equipped with a clamp and a vacuum attachment system.



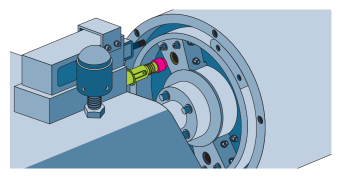
Fine imaging lens

The PlateRite 8600MII-SA capitalizes on Screen's advanced optical technology. It features high refractive index glass and an impressive 13 element lens design for sharper imaging of half-tone dots. Proprietary technology also compensates for shifts in the focal position caused by environmental temperature variations.



Auto-balance system

The PlateRite 8600MII-SA features Screen's unique and precise autobalance system. It ensures the counter weights automatically adjust with every change of plate size, maintaining smooth and silent drum rotation. This system is easy to set up via the display menu without any technical intervention.

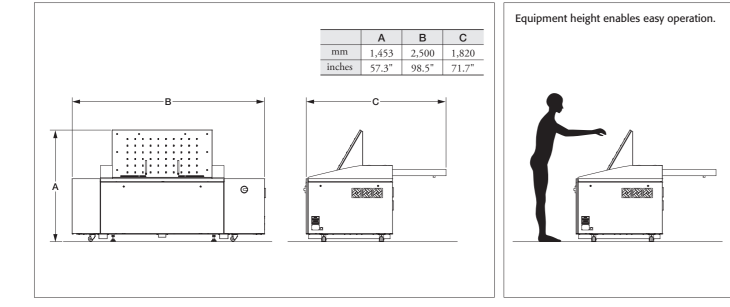


Dimensions

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