

PlateRite Ultima 24000N (main unit) specifications

	PlateRite Ultima 24000N-Z	PlateRite Ultima 24000N-S		
Recording system	External drum			
Light source	1,024 channel laser diode	512 channel laser diode		
Plate size	Maximum: 1,652 x 1,325 mm (65" x 52.1"); Minimum: 650 x 490 mm (25.6" x 19.3") Maximum: 1,652 x 1,313 mm (65" x 51.6") Thermal aluminum plate 0.2 to 0.4 mm (7.9 to 15.7 mil)*1 1,200° ² , 2,400, 2,540 dpi			
Exposure size				
Plate type				
Plate thickness				
Resolutions				
Repeatability*3	±5 microns			
Productivity*4	39 plates/hr at 2,400 dpi (1,448 x 1,143 mm / 57" x 45" plates) 45 plates/hr at 2,400 dpi (1,030 x 800 mm / 40.5" x 31.4" plates)	27 plates/hr at 2,400 dpi (1,448 x 1,143 mm / 57* x 45* plates) 34 plates/hr at 2,400 dpi (1,030 x 800 mm / 40.5* x 31.4* plates)		
Press punch systems	Installation of up to 10 units Gigabit Ethernet			
Interface				
Dimensions (W x D x H)	Main unit: 3,000 x 1,950 x 1,600 mm (118.2" x 76.8" x 63")			
Weight	Main unit: 1,700 kg (3,740 lb)			
Power requirements	Main unit: Single phase 200 to 240 V, 5.0 kW, 25 A; Chiller unit: Single phase 200 to 240 V, 0.6 kW, 3 A			
Environment	Recommended: Temperature 21 to 25°C (69.8 to 77°F); Relative humidity 50 to 70% Required: Temperature 18 to 26°C (64.4 to 78.7°F); Relative humidity 40 to 70%			
Options	Press punch systems (SCREEN, Heidel, Heidelbach W, Protocol, and Komori), air filter unit (AF-190), signal tower unit			
11 With a plate thickness of 0.4 mm, only plate sizes of 900 x 770 mm and above can be used. 12 1,200 dpi uses 2,400 dpi double dots. 14 Productivity may vary depending on the sensitivity of the plates used.				

Manual plate loading table specifications

Plate transport	Manual loading, manual unloading (requires interleaf paper removal)	
Dimensions (W x D x H)	3,000 x 3,447 x 1,600 mm (118.2" x 135.8" x 63")	
Weight	Approx. 1,800 kg [3,960 lb] (including main unit)	
Power requirements	Supplied by main unit	

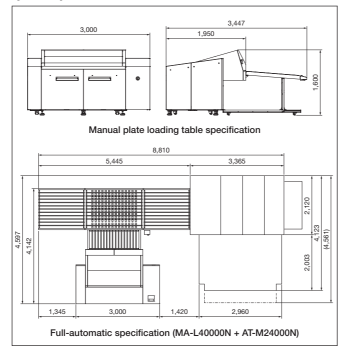
Semi-automatic specifications (AT-M24000N)

Plate transport	Manual loading (requires interleaf paper removal), automatic unloading	
Dimensions (W x D x H)	5,445 x 4,142 x 1,600 mm (214.4 x 163.1 x 63")	
Weight	Approx. 2,200 kg [4,840 lb] (including main unit)	
Power requirements	Supplied by main unit	

Full-automatic specifications (MA-L40000N + AT-M24000N)

Plate transport	Fully-automatic (automatic interleaf paper removal)	
Cassette capacity	75 plates (for 0.3 mm thickness)	
No. of cassettes	4 cassettes	
Dimensions (W x D x H)	8,810 x 4,597 x 1,850 mm (346.9 x 181 x 72.9)	
Weight	Approx. 4,800 kg [10,560 lb] (including main unit and AT-M, not including plates)	
Power requirements	Separate supply: Single phase 200 to 240 V, 2 kW, 10 A	







SCREEN Graphic Solutions Co., Ltd.

HEAD OFFICE

ori, Kamigvo-ku, Kvoto 602-8585, Japan / Tel: +81-75-414-7610

STID Tollview Drive, Rolling Mesourus, I. 2000
SCREEN GP Europe BJ.
Ne Netherlands / Tel: +31-20-456-78-00 / Fax: +31-20-456-78-05
Screen and Advector and Ad

 SCREEN Holdings Singapore PTE. Ltd.
29. Kaki Bukit View. #02-00. Kaki Bukit Techpark II. Singap ore 415963 / Tel: +65-6845-3288 / Fa SCREEN GP China Co., Ltd. • Room 2001 - 2003, 20/F Cable TV Tower 9 Ho Shing Road Tsuen Wan, N.T. Hong Kong / Tel: +852-2953-0038

Room 2001 - 2003, 20/F Cable TV Tower 9 Hoi Shing Road Tsuen Wan, N.: Shanghai office / Tel: +86-21-3126-5122 / Fax: +86-21-5218-2199 Beijing office / Tel: +86-10-6708-9271 / Fax: +86-10-6708-9395 Guangzhou office / Tel: +86-20-3887-9650 / Fax: +86-20-3887-9653

 Scheen
 GP Taiwan Co., Ltd.

 • 4th Floor, No. 126-1, Min-tsu West Road, Taipei, Taiwan R.O.C. / Tel: +886-2-2586-2711 / Fax: +886-2-2591 SCREEN HD Korea Co., Ltd. ng-si, Gyeonggi-do, 13901, Korea / Tel: +82-2-727-0860 / Fax: +82-2-727-0876 www

K-IDWEN 11F, 80, IIII 700, IIII 701, IIII

Internet web site : www.screen.co.ip/ga www.screenamericas.com

www.screeneurope.com

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Multi-Format Thermal Plate Recorders

Advanced, next-generation CtP system featuring industry-leading speed and productivity



Provisional



tima 24000N-7



PlateRite Ultima 24000N-Z/S



High Productivity

Industry-leading productivity enables faster turnaround

High-speed output of 39 plates per hour

Use of the latest GLV-equipped imaging heads creates significant improvements in the optical system, producing more uniform distribution of light source. A high-precision auto-focus mechanism also allows the output of our proprietary Spekta 2 hybrid screening.*

The Z model is equipped with a 1,024 channel imaging head that enables the production of an impressive 39 plates per hour. The S model also features a 512 channel head with a throughput of up to 27 plates per hour

* For supported plate types

Complete support for any needs

Both models are capable of handling plate sizes from 650 x 490 mm (25.6" x 21.7") all the way up to 1,652 x 1,325 mm (65" x 52.1"). This makes them a perfect fit for current large format sheetfed presses. Each system can also be equipped with a total of 10 press punches, ensuring compatibility with a wide range of presses. In addition, they support process-less plates from all major manufacturers.

System throughputs

System anoughputs					
	1,448 x 1,143	1,030 x 800			
PlateRite Ultima 24000N-Z	39 plates/hr	45 plates/hr			
PlateRite Ultima 24000N-S	27 plates/hr	34 plates/hr			

Automation

Choose the right media for the job Multi-cassette autoloader MA-L40000

The MA-L is an autoloader that can supply media as needed from any of its multiple cassettes, each of which can be loaded with a different size or type of media. The MA-L40000 features four cassettes, and can supply up to 300 plates automatically. It also enables extended continuous operation when using plates of the same size.

* For 0.3 mm plate

Handling a large volume of single-size plates at once **Skid** autoloader

The Skid autoloader makes it possible to set an entire pallet's worth of large-size plates directly onto a unique skid base. Since a large number of plates of the same size can be set in place at once, the strain involved in plate loading is greatly reduced. The Skid autoloader is an extremely useful component for creating a fully automated CtP line. (Feature will be available in the near future.)

Support

Advanced support boosts system reliability

Remote monitoring function

Users can easily monitor and control their system from a remote location via Web browser or e-mail.* An external PC can also be effectively used as a substitute operation panel to manage CtP settings.

E-mails are automatically forwarded to a service center, providing an in-depth understanding of the operation status of the equipment. This information can be used during maintenance and periodic inspections to ensure the system remains in optimal condition at all times. * Can be forwarded to up to five e-mail addresses



• Planning of maintenance/periodic inspection schedule Reception of detailed error information

Autoloader system boosts press operating ratios

