

# **PlateRite News 2000S+**

СТР

# **Thermal Plate Recorder for Newspapers**



# The flexibility to respond to the needs of the newspaper industry paired with top-level performance

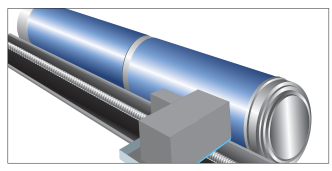


## **Advanced Technology**

### **High-speed output**

The PlateRite News 2000S+ features a 64-channel light source that makes it possible to image a remarkable 106 plates per hour\*. It also offers superior halftone dot reproduction, thanks to its use of thermal plates. What's more, two plates can be loaded onto the drum at once and imaged sequentially. By reducing the number of times plates need to be loaded, dual plate loading further increases productivity.

\* For 1L1W (320 x 470 mm/12.5" x 18.5") plates at 1,200 dpi, when dual plate loading is used.



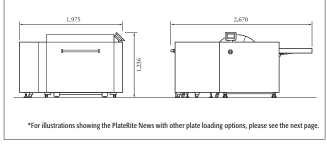
# Securing productivity through technology that

# Plate loading options to suit your productivity needs

There are four different types of plate loading options available to suit your specific needs. They include a feed tray, semiautomatic loader (no interleaf removal), single-cassette autoloader (with interleaf removal), and multi-cassette autoloader (maximum 3 cassettes, with interleaf removal). If you choose the feed tray to begin with, you can upgrade to an optional autoloader at a later time if your production needs increase.



#### PlateRite News 2000S+ with semiautomatic loader



The PlateRite News 2000S+ is a CtP recorder that shares technology with the celebrated PlateRite series of plate recorders. It offers the superior quality and productivity users have come to expect from the PlateRite series, as well as features expressly designed for the demanding newspaper printing industry.

The PlateRite News 2000S+ provides high-quality halftone dot reproduction thanks to its use of thermal plates, as well as consistent, timely plate output suitable for the newspaper industry, where every second counts.

The PlateRite News 2000S+ have the flexibility to meet the needs of the newspaper industry's demanding workflows, while providing all the benefits of thermal CtP.

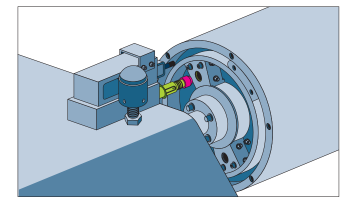
## answers the strict needs of today's newspaper industry

#### A variety of plate sizes

The PlateRite News 2000S+ is perfect for pressrooms that use multiple plate sizes. They can output plates for most presses in the B3 to B1 range, with a minimum plate size of 270 x 460 mm (10.7" x 18.2") and a maximum plate size of 980 x 685 mm (38.5" x 26.9"), respectively, for plates ranging from 0.2 mm (7.9 mil) to 0.3 mm (11.8 mil) thick.

# Plate auto-balancing takes the burden off operators

The auto-balancing feature of the PlateRite News 2000S+ makes it possible to use different sized plates without making any manual adjustments for correct drum balance. The operator simply selects the desired type of plate, and the PlateRite News 2000S+ automatically makes the necessary adjustments to create perfect drum balance for each plate size. The PlateRite News 2000S+ also feature separate loading and unloading bays, so that one plate can be readied for loading while another is being exposed.



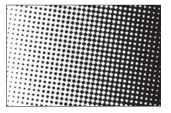
#### 6 mm clamps

Clamps are used to hold the plate when it is wrapped around the drum. The greater the area that the clamps occupy, the more they infringe on the actual image area, and the greater the risk that they will come in contact with the ink. Since cleaning the clamps takes precious time, there is an advantage to reducing their size, and the PlateRite News 2000S+ do just that by using clamps a mere 6 mm (0.23") in width.

#### Support for Spekta screening

The PlateRite News 2000S+ supports Spekta screening. Spekta combines the strengths of both conventional AM screening methods and advanced FM (stochastic) screening. This makes it possible to produce extraordinary quality with ordinary screen rulings.

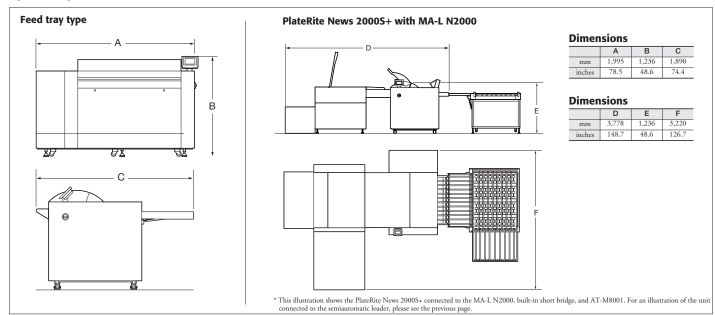
All the dots in Spekta screens are slightly randomized so that moiré and visible rosette patterns can never occur. And, by applying FM screening methods to highlights and shadow areas, Spekta produces breathtaking detail and color completely free of jagged edges and broken lines. Spekta screening and the PlateRite News 2000S+ are an unbeatable combination.



AM screening

Spekta

#### **Space requirements**



#### PlateRite News 2000S+ specifications

Recording system	External drum
Light source	64-channel laser diode
Plate size	Dual plate: Max. 460 x 685 mm (18.1" x 26.9"); Min. 270 x 460 mm (10.7" x 18.2")
	Single plate: Max. 980 x 685 mm (38.5" x 26.9"); Min. 461 x 460 mm (18.2" x 18.2")
Exposure size	980 x 671 mm (38.5" x 26.4")
Media	Thermal plates
Plate thickness	0.2 to 0.3 mm (7.9 to 11.8 mil)
Resolutions	1,000 /1,016 /1,200 /1,270 dpi
Repeatability	±10 microns
Productivity (dual plate)*1	106 plates per hour(320 x 470mm [12.5" x 18.5"], 1,200dpi)
Productivity (single plate)*1	49 plates per hour(890 x 590mm [35.0" x 23.2"], 1,200dpi)
Interface	Fast PIF
Plate loading*2	Feed tray, SA-L/MA-L N2000 (with interleaf removal), semiautomatic loader (no interleaf removal)
Plate unloading*2	Built-in bridge, built-in short bridge, cover lid unit
Dimensions	Main unit: 1,995 x 1,890 x 1,236 mm [78.5" x 74.4" x 48.6"] (feed tray type + built-in bridge)
(W x D x H)	1,975 x 2,670 x 1,236 mm [77.7" x 104.9" x 48.6"] (semiautomatic loader type + built-in bridge)
	1,995 x 3,778 x 1,236 mm [78.5" x 148.7" x 48.6"] (SA-L type + built-in short bridge)
	3,220 x 3,778 x 1,236 mm [126.7" x 148.7" x 48.6"] (MA-L type + built-in short bridge)
	Blower unit: 600 x 429 x 361 mm (23.6" x 16.8" x 14.2")
Weight	Main unit: 770 kg (1,694 lb); SA-L N2000: 380 kg (836 lb); MA-L N2000: 820 kg (1804 lb);
	Semiautomatic loader: 180 kg (396 lb); Blower unit: 25 kg (55 lb)
Power requirements	Main unit: Single phase 200 to 230 V ±10%, 240 V +6%, -10%, 5.0 kW, 25 A
	(SA-L/MA-L, semiautomatic loader, blower unit get power supply from main unit)
Ground	D-type connection (breaker also required)
Environment	Recommended: 21 to 25°C (69.8 to 77°F), relative humidity 50 to 70% (no condensation)
	Required: 18 to 26°C (64.4 to 78.8°F), relative humidity 40 to 70% (no condensation)
Optional accessories	Additional cassettes, signal tower unit, additional fan unit, drum shutter

\*1. Productivity may vary depending on media sensitivity and system configuration. \*2. One of the listed options must be selected.

## DAINIPPON SCREEN MFG. CO., LTD.

HEAD OFFICE Imanuchiagaru 4-chome. Horikawa-dori, Kamigyo-ku, Kyoto, 602-9595 Japan/Phone +81-75-414-7610/Fax +81-75-414-7608 DAINIPPON SCREEN GRAPHICS (USA),LLC 5-101 Tollivie Dr., Rolling Meadowa, II. 6008, USA/Phone 947-870-7400/Fax 847-870-0149 www.screenusa.com DAINIPPON SCREEN (DEUTSCHLAND) GmbH Mindheimer Weg 39, 40472 Diaseldor I. Germany/Phone 9211-472701/Fax 0211-472719 DAINIPPON SCREEN (U.K.) LTD. Michigan Drive, Tongvell, Millon Keynes, Buckinghamahire Mk15 BHT, UK/Phone 01908-848500/Fax 01908-848501 www.screen.co.uk DAINIPPON SCREEN (INCDERLAND) B.V. DAINIPPON SCREEN SINGAPORE PTE. LTD. - 29, Kaik Bukh Techpark III, Singapore 4159532/Phone 67493833/Fax 67499010 www.screensp.com.sg DAINIPPON SCREEN (INCDERLAND) B.V. - 8007 2017 - 2003, 207 Cable VT Xower 9 Hol Shing Road Tsuen Wan, N.T. Hong Kong/Phone +852-2953-0038/Fax +852-2755-8683 Beijing office/Phone 010-6708-9271, 9272, 9273/Fax 010-6708-9395 Shanghai office/Phone 010-6708-9271, 9272, 9273/Fax 010-6708-9395 Shanghai Office/Phone 101-6718-9271, 9272, 9273/Fax 010-6708-92511/Fax 02-25914367 DAINIPPON SCREEN (KOREA) CO., LTD. 10th Yones Bonghaie B/TD 433, 1018, Bonghaie-bong, Joong-Gu, Secul 100-161, Korea/Phone 02-7766-786/Fax 02-7766-787 DAINIPPON SCREEN (AUSTRALLA) PTY. LTD. 3. Uite 11, 2 Eden, Park Drive, Macquarie, NSW2133, AustraliPhone +61-2-9016-3400/Fax +61-2-9016-3400/Fax +61-2-9016-3400/Fax +61-2-9016-3400/Fax +61-2-9016-3400/Fax +61-2-9016-3400/Fax +61-2-9016-3400/Fax +61-2-9016• This brochure was made using SPEKTA 2 screening.

We reserve the right to alter product design and specifications without prior notice.

No.205-094E Printed in Japan 09-10 040FSI(R5-11)