

Luxel T-9500CTP MII: Overview

Advanced B1 platesetter system

The entry level Luxel T-9500MII series of platesetters is capable of producing up to 30 B1 press-ready plates per hour, with a semi-automatic configuration for increased efficiency.

Key features

- ▶ High productivity: 23 - 30 pph at 2400dpi
- ▶ Manual plate loading; automatic unloading
- ▶ Consistent, high quality output
- ▶ Maximum plate size: 1060 x 830mm
- ▶ Economical, entry-level system
- ▶ Built-in bridge to processor as standard
- ▶ Robust and reliable
- ▶ Available in two models, the SA and the ZA

Luxel

High productivity for quicker job turnaround

Capable of producing up to 30 B1 plates per hour, the Luxel T-9500MII series guarantees increased job efficiency, without compromising on quality. And, for additional production flexibility, both models support plate sizes from 450mm x 370mm to 1,060mm x 830mm.

Reliable, high quality output for optimum production

Highly robust and reliable, the unique thermal external drum technology of the Luxel T-9500MII series is combined with high precision optics for high-quality plate output. The resulting sharper, more precise dots mean greater consistency from job-to-job, dramatically improving print quality.

Semi-automatic configuration for increased efficiency

A built-in bridge to your processor as standard enables automatic unloading, speeding up the plate production process and reducing the need for operator intervention. And, with plate discharging possible to the front and to the rear, the Luxel T-9500MII offers the flexibility needed for modern production environments.

Lower total cost of ownership for maximum value

Designed as an economical, entry-level system, the Luxel T-9500MII system represents exceptional value with its overall low cost of ownership. This is further guaranteed through the high reliability of the system.

Easy and intuitive, plug and play system

With a small footprint and an intuitive, easy-to-use design, the Luxel T-9500MII is straightforward to integrate into existing pre-press environments. For yet more flexibility, it's also compatible with existing MIS and workflow solutions.



Technical specification

Luxel T-9500CTP MII		SA	ZA
Recording system		External drum	
Plate size	Max	1,060 x 830mm	
	Min	450 x 370mm	
Plate thickness	Max	0.3	
	Min	0.15	
Maximum output size ¹		Standard: 1,060 x 806mm (1,060 x 810mm optional)	
Loading direction ²		Landscape	
Exposure head		64 ch	96 ch
Light source		Fiber coupled laser diode 270mW/ch	
Wavelength		830nm	
Applicable media		Thermal aluminum plate	
Resolution		1.200/2.400//2.540 dpi	
Exposure method		Spiral exposure	
Productivity (pph)		23	30
Drum rotation		900rpm (optional 600rpm)	
Interface		Gigabit-Ethernet	
Plate loading	Standard	Manual with pre set function	
	Option	tba	
Processor connection		Build-in-bridge (standard)	
Press punch		Not available	
Standard accessories		Build-in-bridge, activation function, media protect function.	
Standard acquisitions ³		CE mark, IEC 60204-1, IEC 60825-1, FCC Approved UL/CSA, KC	
Environment		Recommended: 21 to 25 °C Required: 18 to 26 °C Relative humidity: 40 to 70%, no condensation	
Dimensions (W x D x H)		Main unit: 2,500 x 1,820 x 1,453mm Including build-in-bridge	
Weight		985kg	1,000kg

*1 Drum rotation speed 900rpm: front clamp 12mm, tail clamp 12mm
Drum rotation speed 600rpm: front clamp 12mm, tail clamp 8mm

*2 Portrait loading: please contact Product Management

*3 CE mark is supported from following serial number onwards: Luxel T-9500MII SA: #425001,
Luxel T-9500MII ZA: #427001

For further information:

Please contact your local Fujifilm partner.

web www.fujifilm.eu/print **YouTube** Fujifilm Print **Twitter** @FujifilmPrint

Specifications are subject to change without notice. The name FUJIFILM and the FUJIFILM logo are trademarks of FUJIFILM Corporation. All other trademarks shown are trademarks of their respective owners. All rights reserved. E&OE.