

Luxel T-9X00 N/HD series

PRODUCT BENEFITS

High quality productive B1 thermal platesetters.



Quality, productivity and flexibility

Quality, productivity and flexibility in B1 thermal platesetting all come together in the Luxel T-9X00 Series. From field-upgradeable entry-level models for customers who do not require the highest throughput, to fully automated high productivity configurations with an maximum output of 67 plates per hour, the Luxel T-9X00 range provides everything you need for efficient platemaking to the highest standards, with the benefit of daylight handling and the option for truly processless platemaking.



Reliability

Developing a range of platesetters by refining a successful, field-proven design assures product reliability. All the mechanical, electrical and optical systems in the T-9X00 Series have been designed to operate dependably, guaranteeing consistency plate after plate, day after day.

Quality

Very precise on-press registration comes as standard with all Luxel T-series platesetters – repeatability is better than ± 5 microns*. This accuracy is available at all resolutions and plate sizes; uniform exposure across plates is inherent in the design of the platesetters, ensuring the same high quality, whatever the job.

Flexible productivity

The Luxel T-9X00 Series gives you a wide choice of productivity options, from 13 B1 plates per hour at 2400 dpi with the T-9500CTP N, to an industry-leading 67 plates an hour with the T-9800CTP HD-X, which uses 1024-channel Grating Light Valve (GLV) technology, for customers who require maximum quality and productivity. An auto-balancing

drum in all models enables imaging of different plate sizes without the need for manual adjustment.

For even greater flexibility, the new design allows a wide variety of on-site performance upgrades: T-9500CTP N to T9500CTP NS; T-9500CTP N to T-9500 NS and T-9800 HD-E to T-9800 HD-S. This enables you to choose the model with the best options to support your business's growth for today and tomorrow.

Three stages of automation

On-line plate processors (if required) and single or multiple cassette auto-loaders are available for all T-9X00 Series models, making them highly efficient systems for automated platemaking. Further increased efficiency and precision can be achieved with an optional automatic internal punch.

Superior screening technologies

To enhance the image quality delivered by the Luxel T-9X00 Series, Fujifilm offers two advanced screening technologies: Co-Res AM screening and Taffeta FM screening. Fujifilm Co-Res Screening enables printing at high screen rulings using standard platesetter output resolutions, while Fujifilm Taffeta second-generation FM screening offers all the benefits of FM while reducing the unevenness and graininess of other FM technologies.

High-resolution and lenticular printing support

The Luxel T9800CTP HD-E and HD-S offers high-resolution 4,000 dpi support as an option. This option is perfect for everything from high-resolution art printing to the accurate reproduction of small text sizes like those required for bond and other certificate printing. Plates suitable for high-quality lenticular printing, including plates for the output of 3D images, can also be produced.

Remote Monitor

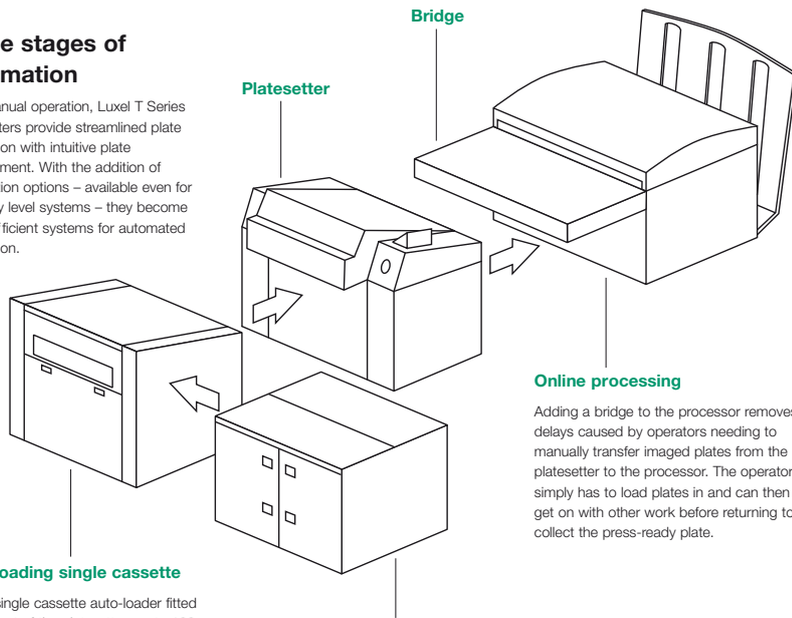
The Luxel T-9X00 Series' Remote Monitor facility makes it possible to view the platesetter's status and history at any time and from anywhere on your network. It also allows operators to be kept informed via e-mail.

* Over four successive exposures on one plate at 23°C and 60% relative humidity.



Three stages of automation

With manual operation, Luxel T Series platesetters provide streamlined plate production with intuitive plate management. With the addition of automation options – available even for the entry level systems – they become highly efficient systems for automated production.



Auto-loading single cassette

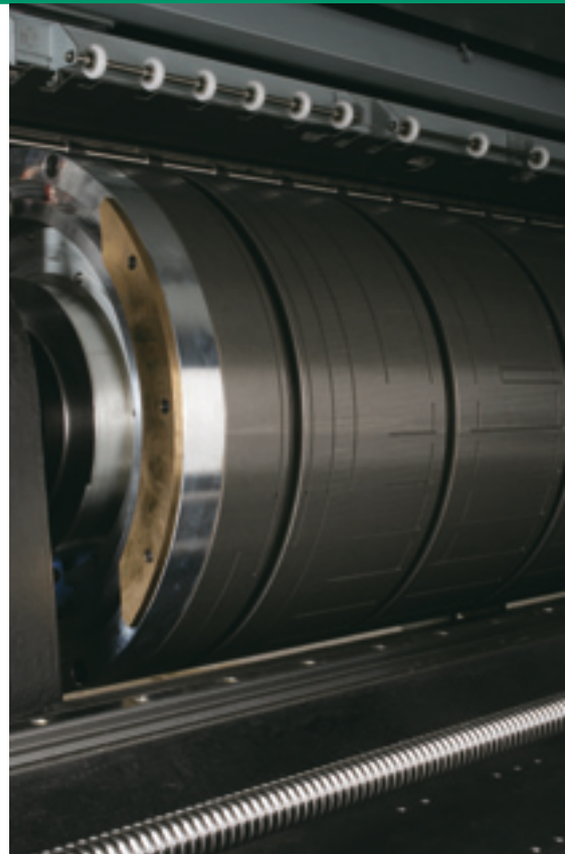
With a single cassette auto-loader fitted to the front of the platesetter, up to 100 plates of any one size can be loaded and left to image and process unattended. Significant amounts of operator time are saved, and a further potential bottleneck is removed from the plate production process.

Auto-loading multi-cassette

Completing the automation options is the multi-cassette facility: this provides up to 100 plates each of up to 5 different sizes. Plate size selection can be controlled using the simple touch-screen LCD panel. Additional plate cassettes can be loaded up and kept ready for when an online cassette becomes empty.

Online processing

Adding a bridge to the processor removes delays caused by operators needing to manually transfer imaged plates from the platesetter to the processor. The operator simply has to load plates in and can then get on with other work before returning to collect the press-ready plate.



Loading of plates during processing

The new MA-L for the HD-series allows plates to be loaded into the cassette during continuous operation. This avoids downtime when additional plates are required and maximizes productivity and press operating ratios.

The ergonomic design ensures easy operation even when adding plates to cassettes.

Gentle on the environment

Fujifilm assesses the environmental impact of all its products as a form of design review. The Luxel T-9800 HD series has been developed with the goals of minimizing energy use and environmental impact while maximizing safety.

- ▶ Energy use during operation has been cut by up to 9%.*
- ▶ A new power saving mode allows energy savings of around 65% during idling.
- ▶ The low-impact design conforms to RoHS environmental standards.
- ▶ All models are compatible with chemical less plates from a range of manufacturers.

* Comparison of the Luxel T-9800 HD-S and Luxel T-9500 S. This value is for when a multi cassette autoloader is connected. It may vary depending on the installation environment and does not represent a guaranteed level of energy saving.



Specifications

| | T-9500CTP N | T-9500CTP NS | T-9500CTP NHS | Luxe L T-9800CTP HD-E/-HD-S | Luxe L T-9800CTP HD-Z |
|--|---|------------------|------------------------------------|--|------------------------|
| Format | B1+ | B1+ | B1+ | B1+ | B1+ |
| Imaging size (max) | 1160 x 916 mm ; (clamping size 12 mm. at each end.) | | | 1165 x 938 mm | |
| Plate size | Maximum: 1160 x 940mm; Minimum: 304 x 370mm | | | Maximum: 1165 x 950mm; Minimum: 304 x 305mm. Widths between 590mm and 610mm. cannot be used. | |
| Media thickness | 0.15 to 0.30mm (0.4 mm also available with field) | | | | |
| Resolution (dpi) | 1200, 2400, 2438, 2540 | | 1200, 2000, 2400, 2438, 2540, 4000 | 1200, 2400, 2438, 2540 (4000 factory option) | 1200, 2400, 2438, 2540 |
| Exposure Head | 32ch Fibre type | 64 ch Fibre type | | 512-channel GLV type | 1024-channel GLV type |
| Productivity (max plates per hour @ 2400dpi) | 14 x B1* | 23 x B1* | 23 x B1* | HD-E Type 33 x B1* HD-S Type 43 x B1* | Over 65 x B1* |
| Field productivity upgrade | To T-9500CTP NS | Not available | Not available | HD-E type to HD-S | Not available |
| Power requirements | Single phase 200 to 240V, 32 A, 4.0KW | | | Main unit: Single phase 200 to 240V, 16 A, 3.2KW Chiller Unit: Single phase 200 to 230V, 3 A, 0.6KW | |
| Dimensions (WxDxH in mm) | Main unit: 2446 x 1295 x 1390; Blower 693 x 675 x 550 | | | Main unit: 2640 x 1475 x 1394 including blower Chiller: 350 x 720 x 720 | |
| Weight | Main Unit: 1150 kg; Blower: 85kg | | | Main Unit: 1150 kg; Chiller: 63kg | |
| Environment | Recommended: 23°C ± 2°C; Required 22°C ± 4°C; Humidity: 40-70% non-condensing; No excessive air contaminants. | | | | |
| Media types | Fujifilm Brillia thermal plates, please contact Fujifilm for specific information. | | | | |
| Repeatability | ±5 microns over four consecutive exposures on one plate at 23°C and 60% relative humidity | | | | |
| RIP interface | F-PIF interface | F-PIF interface | F-PIF interface | S-PIF interface | |
| RIPs supported | FUJIFILM XMF Workflow. Third party workflows can be interfaced, please contact Fujifilm for specific information. | | | | |
| Punch systems (option) | Heidelberg, Heidel BacherW, Protocol, Komori, Screen and other | | | Maximum 12 units, Center position punch (Special order)*2)*3 | |
| Drum Speed | 930 rpm. | 900 rpm. | 900 rpm. | Maximum: 230 rpm. | Maximum: 210 rpm. |
| Options | Feed tray; 0.4 mm. plate thickness support; Signal tower unit; Registration punch block for plate width between 590-610 mm. | | | Manual loading kit, Front discharge kit for manual load. | |

* Output speed may vary depending on the sensitivity of the media and clamp size selection.

*2 Center punch is special order required to check the possibility, please consult with the Screen subsidiary in your region.

*3 Positioning punch system is not installed in T9800 CTP HD.

Auto-loader specifications

| | T-9000AL V | T-9000ML V | T-9000AL HD | T-9000ML HD |
|------------------------|--|--|--|--------------------|
| Cassettes | 1** | Standard 3 (max 5) | 1** | Standard 3 (max 5) |
| Cassette capacity | | 100 plates (t=0.15 - 0.3mm) 75 plates (t=0.4mm) | | |
| Paper removal | | 50 plates (plates less than 450mm wide) Automatic interleaf paper removal | | |
| Weight | 600kg | 1250kg | 600kg | 1200kg |
| Power requirements | Powered by main unit | | | |
| Recorder compatibility | T-9500CTP N/NS/NHS | | T-9800CTP HD-series | |
| Options | Small plate tray (for plate sizes between 304 - 450 mm) | | Right version as standard layout, left version layout as an option | |
| | Additional cassettes & carrier section with dustproof cover (for AL) Up-grade cassette kit (for ML) | | | |

** Additional cassette on trolley is available as an option

Please contact your local FUJIFILM partner for further information.

FUJIFILM

INTER PLATE

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