

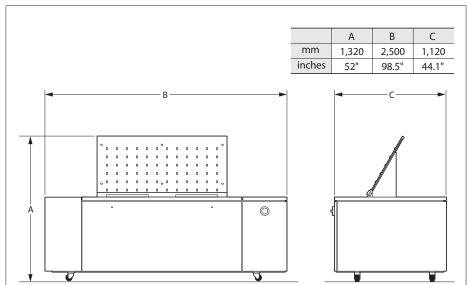
Luxel T-9500 MII Series

High quality productive B1 thermal platesetters

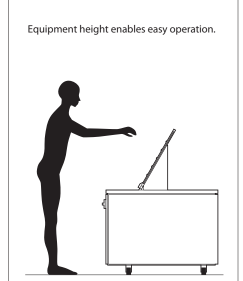


- ► Maximum quality for fine AM and FM screening
- ► Productivity up to 20 B1 plates per hour at 2400 dpi
- ► Compatible with FUJIFILM Brilla HD PRO-T Processless plates

Dimensions



Universal, compact design



Luxel T-9500CTP MII specification

Product name	PlateRite 8600MII-S	PlateRite 8600MII-E
Model name	PT-R8600MII-S	PT-R8600MII-E
Recording system	External drum	
Light source	64-channel laser diodes	32-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")	
Exposure size	Maximum 1,060 x 806 mm (41.7" x 31.7")	
	[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	20 plates/hr (1,030 x 800 mm/40.5" x 31.4" plates) at 2,400 dpi *3 *4	13 plates/hr (1,030 x 800 mm/40.5" x 31.4" plates) at 2,400 dpi *3 *4
Interface	F-PIF	
Plate transport	Semiautomatic loading	
Dimensions (W x D x H)	Main Unit: 2,500 x 1,120 x 1,320 mm (98.5 x 44.1" x 52")	
Weight	Main Unit: 880 kg (1,930 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.

Pleas e con tact your local FUJI FILM partner for further information.



E-mail: sales@interplate.co.th

^{*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.