

CASSETTE PRINTER LTHIS12-1



CASSETTE PRINTER LTHIS12-1

Used in Pathology, Cytology, Histology, Clinical Study Trials, Tracking of specimens.

Also known as Cassettes printer.

LTHIS12-1 CASSETTE PRINTER

Laser printing and easy to maintain. Capability of linking with the management system of the pathology department. Laser etching on the surface of the embedding cassettes, no need for consumables. No need for preheating, can be immediately used after starting up, safe and noiseless, free of

Maintenance.



SPECIFICATIONS

Model	LTHIS12-1
Printing method	Cassette Laser Printing
Average printing speed	$\leq 3\text{S} / \text{Cassette}$
Printing accuracy	$\geq 1250\text{ pi}$
Maximum Capacity	$\geq 75\text{ Cassettes}$
Minimum Capacity	$\geq 1\text{ slides}$
Power	100-240 ACV 50/60 Hz
Standby power	50 W
Rated Power	100 W
Dimensions	395x280x330 mm(LengthxWidthxHeight)
Laser Power	Pulse laser $\leq 2\text{ W}$
System interface	Integrate with LIS/HIS/P IS
Printing Methods	Print online or off-line
Adhesion testing	Pull 1x10x30 mm 3M tape 3 times without fade
External device	Support Bar-code scanner inputting
Consumable items	Standard cassette



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com