

# LaserTrack™ SLIM™ Cassette Printer



## A Small Footprint Cassette Printer With All The Power Of LaserTrack

The LaserTrack SLIM Cassette Printer packs all the power and innovation of LaserTrack cassette printing technology into a slimmed-down small footprint instrument. It's uniquely designed to be placed at grossing stations to create a distributed cassette printing model that supports an efficient and error-free lab workflow.

The LaserTrack SLIM features LaserTrack's proven laser printing technology that prints on all three sides of the cassette. It produces clean lines and high-definition text and barcodes with nearly perfect scan rates, from the first printed cassette to the last.

### ■ Small Footprint Designed For Distributed Printing At Grossing Stations

With a footprint measuring just 13" wide x 13" long, the LaserTrack SLIM Cassette Printer fits perfectly at individual grossing stations so cassettes can be printed where they are needed, as they are needed.

### ■ Up To Four Cassette Colors Or Types - No Need To Change Out Magazines

The LaserTrack SLIM has 4 magazines that hold up to 80 cassettes each. Different cassette types or colors can be loaded into each magazine, so you don't need to interrupt your workflow to manually change out magazines when a new color or type is desired, or keep a separate magazine holder at the workstation.

### ■ Ideal For Batch Cassette Printing For Smaller Case Volumes

For labs that handle smaller or more specialized case volumes, the LaserTrack SLIM can be used in workflows where cassettes are printed in batches at a designated printing station and delivered to the grossing stations.

### ■ Easy LIS Connectivity

The LaserTrack software has a user-friendly interface for full operational control of the printer. It also easily interfaces with LIS systems including Epic® Beaker®, Cerner® CoPathPlus®, Sunquest CoPathPlus™, SoftLab® and others.

# LaserTrack SLIM Cassette Printer Specifications

Dimensions: LxDxH	(13 x 13 x 29) (330 x 330 x 737) (in) (mm)	Characters	Alphanumeric, linear barcode or 2D Datamatrix barcodes
Weight: lbs, kg	64 lbs; 29 kg	Network Connection	USB, LAN
Voltage	100 – 240V, 50/60Hz, 3A The main power supply voltage fluctuations should not exceed ±10%.	Print Area Options	Front only Front + one side Front + two sides (all standard)
Number of Magazines	4 Each magazine holds up to 80 cassettes	Linear Cassette Movement (LCM)	Cassettes move in a linear motion inside the instrument, minimizing the potential for jamming. No turning, twisting or rotating motions ensures smooth operation and fast printing.
LIS Connectivity	Cerner® CoPathPlus® Epic® Beaker® Sunquest CoPathPlus™ SoftLab® Other LIS/LIMS systems	Designed For Service	Access panels are located on the front and both sides of the instrument for easy access by service technicians.

## LaserTrack Cassettes

The LaserTrack SLIM cassette printer is equipped with universal magazines that accept LaserTrack cassettes and frames for Sakura® Tissue-Tek® Paraform® sectionable cassettes. See [www.general-data.com/cassettes](http://www.general-data.com/cassettes) for complete information and specifications.



**Slotted  
Cassettes**



**Large Square Hole  
Cassettes**



**Small Square Hole  
Cassettes**



**Chambered  
Cassettes**



**Large Round Hole  
Cassettes**



**Sakura®  
Tissue-Tek® Paraform®  
Frames**  
*(formulated specifically for  
LaserTrack cassette printers,  
purchase from Sakura)*

## LaserTrack SLIM Cassette Printer Accessories



**LaserTrack  
Cassette Collection Tray**



General Data Company, Inc.  
4354 Ferguson Drive Cincinnati, OH 45245  
844.643.1129 [talktous@general-data.com](mailto:talktous@general-data.com)  
[www.general-data.com/healthcare](http://www.general-data.com/healthcare)

**Get More Information**  
[www.general-data.com/slim](http://www.general-data.com/slim)  
**844-643-1129**