



Technical features

AP Itineris Cassette Printer

Printing technology	Thermal transfer
Collection technology	Robotic arm
Print speed	12 cassettes/minute
Print resolution	300 dpi
Ink type	Resin thermal transfer
Printer drivers	Windows XP/Vista/7/8
Printable colors	8 solid colors, others are available through color combination and dithering
Autoloader capacity	40 biopsy cassettes for each hopper
Hoppers number	4 hoppers (up to 16 hoppers manageable)
Dimensions (WxDxH)	31 x 66 x 49 cm
Weight	35 kg
Power requirements	100 – 240 VAC, 50 – 60 Hz, 60 Watts

AP Itineris Slide Printer

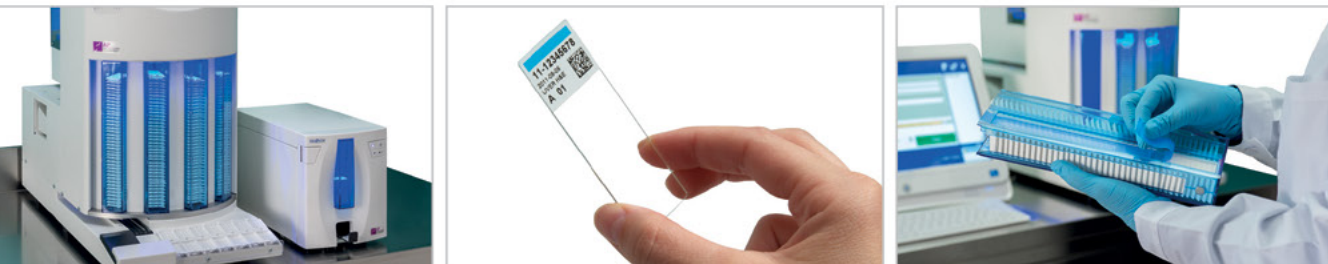
Printing technology	Thermal transfer
Print speed 1° slide	5 seconds
Print speed	11 slides/minute
Print resolution	300 dpi
Ink type	Resin thermal transfer
Printer drivers	Windows XP/Vista/7/8
Printable colors	8 solid colors, others are available through color combination and dithering
Loaders capacity	100 slides for each loader
Dimensions (WxDxH)	17.9 x 31.9 x 21.8 cm
Weight	7.62 kg
Power requirements	100 – 240 VAC, 50 – 60 Hz, 60 Watts

Technical specifications are subjected to change without prior notice. For up-to-date developments, please refer to the instrument data sheet.

Item# APCP02 Cassette Printer

Item# APCP04 Autoloader for Cassette Printer

Item# APSP02N Slide Printer



Printers Line

On-demand printing
Identification and monitoring of each specimen



4300 Emperor Blvd-400 Durham NC 27703, North Carolina
Tel: (877) 846 5393
Fax: (877) 817 1716
www.cancerdiagnostics.com



AP Itineris printers Line

Safe and certified identification, without errors

Safety for operator and patient

- Errors reduction: elimination of handwriting and related interpretation errors
- Safety: unique specimen identification due to 2D barcode
- Time saving: cassettes and slides on-demand printing for specimens tracking

Easy and low-cost maintenance

- No time restrictions in ribbon use
- Mechanics makes easy ordinary maintenance for the user
- Less managing and assistance costs

Technology innovation

- Interfacing with LIS and tracking systems
- Small size for space saving
- Ink resistant to reagents
- Interfacing with AP Itineris Da Vinci cassettes scanner



CDI has a complete consumable solution for your laboratory

cancerdiagnostics.com



AP Itineris Cassette Printer

Cassettes printer

Modular instrument both manual loading module and Autoloader for greater maintenance, flexibility and continuous lab workflow.

- First on-demand HD color cassettes printer
- Print on cassettes with 45° and 35° edge, stacked sleeved or loose, with or without cover
- Picking technology with robotic arm
- Less maintenance costs
- Tracking of performed operations through the user ID recognition



AP Itineris Slide Printer

Slides printer

Small footprint can be easily installed next to each microtomy station. The operator is able to independently print.

- First on-demand HD color slides printer
- Print on 45° and 90° bevelled slides
- Elimination of cassette-slide mismatching errors
- Tracking of performed operations through the user ID recognition

- Part of complete AP Itineris compact Workstation.

- Galileo microtome
- AP Itineris Slide Printer
- AP Itineris Tracking System

