Labeling and Tracking



Physical Specifications

Dimensions without cassette tubes (D x W x H): $15 \times 17.13 \times 11.4$ in. $(38 \times 43.5 \times 29 \text{ cm})$

Dimensions with cassette tubes (D x W x H): 15 x 17.13 x 31.89 in. (38 x 43.5 x 81 cm)

Weight: 37.5 lbs. (17 kg) with tubes

Power requirements: 100-240 V, 50-60 Hz

Printing Specifications

Input cassette capacity: PrintMate AS 150, 150 cassettes; PrintMate AS 450, 450 cassettes; PrintMate AS 900, 900 cassettes

Printing media: Black thermal transfer ribbon

Printing media capacity: 1 roll = 20,000 cassettes (approximately)

Printing speed: 10 seconds per cassette (approximately)

PrintMate AS Cassette Printer

Lean Workflow and Error Reduction in Your Laboratory

- Fast print speed matches your grossing workflow
- High-quality print means that every cassette is clearly marked with easy-to-read, permanent black type. Enhanced accuracy of sample integrity contributes to improved patient care
- The small size of the PrintMate AS[™] cassette printer allows it to fit easily next to the grossing area, providing greater flexibility in determining the optimal workflow solution for your laboratory
- Cassettes are pre-heated for the ultimate print performance
- PrintMate AS cassette printer can be used as an on-demand or batch printer in any size laboratory
- Optional dual-track collection system collects up to 100 cassettes in organizer trays the trays are easily stacked and simplify matching cassettes to specimen containers
- PrintMate AS cassette printer allows for the use of a wide variety of PrintMate cassettes from Epredia

Print-on-Demand Capabilities

- Prints large batches or single cassettes using standard or custom configurations
- Simple method of obtaining data from a LIS
- Software can alternatively use barcodes from a requisition form or specimen container to automatically print cassettes, reducing errors caused by manual data entry
- Preview window lets you see what is about to be printed
- Can provide records of print jobs to help manage your staff and workflow

Adhere to Regulatory Requirements

• As requirements for cassette labeling change, the PrintMate AS cassette printer can continue to comply with new regulations and maintain your laboratory accreditation.

Labeling and Tracking

Description	Order Number
PrintMate AS 150 cassette printer (2 hoppers)	A83800001
PrintMate AS 450 cassette printer (6 hoppers)	A83800002
PrintMate AS 900 cassette printer (12 hoppers)	A83800003
Includes Printmate AS, USB Cable, power cable, 2, 6, or 12 cassette hoppers,	
one roll of tape (installed), Epredia^{{\rm TM}} LabWriter^{{\rm TM}} software CD, operator guide,	
setup and installation	
PrintMate AS 150 cassette printing system (2 hoppers)	A83800004
PrintMate AS 450 cassette printing system (6 hoppers)	A83800005
PrintMate AS 900 cassette printing system (12 hoppers)	A83800006
Includes Printmate AS, USB Cable, power cable, 2, 6, or 12 cassette hoppers,	
one roll of tape (installed), Epredia^{\sc m} LabWriter^{\sc m} software CD, operator guide,	
all-in-one-PC, and digital imager, setup and installation	

Accesories	Order Number
Collection system (includes cable, 4 trays for cassettes, output guides)	A79510014
Collection trays (box of 4)	A79510022
Thermal transfer ribbon, box of 5 rolls	A79510013
All-in-one touchscreen PC	B81300033
Digital imager (linear/2D barcode reader)	B35310050
Cassette hopper (ea.)	A79510024



Dispensing System

• Dispensing system for reliable dispensing of cassettes



Collection Tray

• PrintMate AS with collection system

Total Care Package

The PrintMate AS Total Care Package offers workflow protection as never before. It offers a complete solution, combining the PrintMate AS on-demand cassette printer with cassettes and total care service support.

Epredia Cassettes

All-new surface finish and reinforced print faces are built to optimize quality when used with the PrintMate AS cassette printer.

Total Care Service Support

The PrintMate AS Total Care Package includes three years of service support – one year warranty and two years extended service. Total Care Package customers receive two preventative visits per year for three years. At these visits, wear components are automatically replaced to ensure reliable operation and uninterrupted workflow. You'll need:

