



Specifications:

Dimensions (L x W x H): 20 x 11.8 x 29 in. (510 x 300 x 737 mm)

Weight: 67 lbs. (30 kg)

Power requirements: AC,220-240V, 50/60 Hz, 350 Watts

Laser model: Ultraviolet laser

Laser power: 1 Watt

Working temperature: 59°F ~ 86°F (15°C ~ 30°C)

Work noise: ≤65dB Data interface: USB2.0

Cassette printing speed: Every 3 seconds per cassette (on-demand printing)

High res. print options: 500 DPI

Number of hoppers: 6 hoppers for cassettes with or without lids

Cassette capacity per hopper: 80 cassettes per hoppers

Total cassette capacity: 480 cassettes
Output tray capacity: 6 cassettes

Azer Scientific's Primo $^{\intercal}$ tissue cassette laser printer is a must-have for pathology and lab environments. Precision construction forges jam-free printing while its low work noise \leq 65dB design offers ribbon or cartridge-free printing, optimal for cost-efficient workflows.

Easily integrated into laboratory and hospital information systems, this laser cassette printer is perfectly compatible with our hinged tissue cassettes and able to print on cassettes with or without lids. Its structure possesses 6 cassette magazines holding up to 480 cassettes total. Choose from many printing options, including 1D as well as 2D barcoding, alphanumeric, graphic, and logo printing. On-demand mode printing, its high printing speed completes a cassette every 3 seconds.

Features:

- Laser tissue cassettes printer (ribbon or cartridge free printing)
- 6 cassette magazines hold up to 480 cassettes total, load 6 different color cassettes for efficient workflow
- Precision construction for jam-free cassette printing
- 1D and 2D barcodes, alphanumeric, graphic and logo printing
- Low work noise ≤65dB, meet the hospital pathology and labs environment requirement
- Integrate to LIS/HIS System
- Perfectly compatible with our hinged tissue cassettes
- High printing speed completes a cassette every 3 seconds

Cat. No.	Description
ES39915	Primo™ Cassette Printer





Fax an order: 610-901-3046

