

Adopts UV laser printing technology, which can clearly print the information that users need on the surface of the cassette box, with a built-in touch screen, convenient operation interface, and powerful functions. KF-UE-006 is small and stable, with fast speed, supporting instant printing.

Cassette Laser Printer KF-UE-006

PRODUCT FEATURES



Application Circumstance

Batch Printing and Single Quick Printing.



Strong Software Function

Simple to operate, drag-and-drop control interface, real-time preview of printed content, compatible with LIS, HIS, and PIS.



High-Stability System

Adopts LINUX system, safe and reliable, high-speed operation, support USB, network port, and WIFI interface connection.



High-Speed Printing

15/min



Contact Us

All the information in this material is for reference only, the company reserves all the rights, including updating and revision, sales representative shall be consulted on issues of parameter updating.

• Tel/WhatsApp/Wechat: +86 186-7233-4799

• Email: info@kfbio.cn

• Web: kfbio pathology.com

1. Cassette Compatibility: Supports printing on cassettes with closed lid or without lid, and cassette of different colors
2. Hopper Capacity: 6 hoppers × 75 cassettes, 450 cassettes in total
3. Loading Method: Six-position automatic rotating loading
4. Output Slot Capacity: Continuous and uninterrupted collection of no less than 120 cassettes
5. Printing Resolution: 2500 dpi
6. Printing Speed: 15 cassettes per minute
7. Print Content: Capable of printing English letters, symbols, graphics, and QR codes
8. Printing Method: Non-contact laser printing technology
9. Laser Configuration: Equipped with a low-energy cold light source laser
10. Internal Structure: High-density aluminum alloy construction for durability and stability
11. Operating System: LINUX system
12. Operating Interface: 10-inch color touchscreen embedded in the front panel for easy operation
13. Interface Display: Full English interface
14. System Interface: Supports HIS, LIS, and PIS system integration
15. Connectivity: Supports network interface and USB communication
16. Template Editing: Printing software allows users to independently adjust and modify template content. Supporting year, pathology number, QR code, DM code, etc. It also supports editing functions for text size and position, deformation, printing parameters, filling parameters, and other parameters.
17. Automatic Printing: Automatically prints when new data is added or received from system interfaces
18. Real-Time Preview: Supports real-time display of print data with options to cancel or pause printing
19. Dust Removal: Equipped with a professional dust removal system with replaceable filters for effective dust and odor removal
20. Working Voltage: 100-240VAC, 50/60Hz
21. The laser and screen are controlled by the same control card, which controls all internal systems and laser marking functions, without issues such as disconnection.
22. The labeling of cassettes is performed with one-dimensional and two-dimensional barcodes, using alphanumeric, Roman, or graphic characters
23. It allows cassette labeling on writing surfaces inclined at both 35 ° and 45 °