

GBS-CP002 LASER CASSETTE PRINTER



Products Features:

01. The use of non-contact laser technology, no printing supplies, laser spot small, high precision;
02. Integrated design, built-in operating computer and Windows system, no external computer;
03. Users can set multiple personalized templates, real-time switching to meet different printing needs.
04. 10.1 inch color touch screen, all interface, simple and clear operation, can be connected to the external display to achieve dual screen display;
05. Can print text, numbers, symbols, one-dimensional code, two-dimensional code, etc., printing resolution: 2500dpi;
06. Printed characters can be stored for a long time, resistant to xylene, alcohol and other reagents soaking;
07. After creating a printing task, you can jump the queue to print a new task, and the entered information will be automatically saved, so that it can be directly invoked during daily use
08. Super fast printing speed: about 4 seconds/piece, can continuously print more than 15 pieces per minute;
09. The use of pluggable upload rack design, each time can load 100 slides, printed slides automatically sort;
10. Provide up to 10 fields of information input, drag and drop editing, to meet the comprehensive printing needs;
11. There are two collection modes of centralized collection and ready-to-use can be switched at any time, centralized printing collection up to 80 pieces, ready-to-use collection 10 pieces;
12. Built-in semi-polar air treatment device, the exhaust gas and dust generated in the printing is dispersed into fine bubbles, injected into ethanol solution, the use of semi-polar dissolution of harmful gases, effectively filter waste and dust, more environmentally friendly;
13. There are keyboard + mouse, virtual keyboard, scanning gun, remote LIS input, remote printing service software input and other input methods;

14. Built-in bar code scanning module, the front cover can be manually opened (no tools), easy to daily maintenance;
15. Can search for historical records, delete, export to local, print statistics, etc.
16. Support synchronous preview, what you see is what you get.
17. Printing direction: 0°, 90°, 180°, 270° optional.
18. Fully compatible with Lis (laboratory information management system), His (hospital information management system) and other software systems.

Technical Parameter

Item	Parameter
Print Resolution	2500dpi
Printing Speed	4S/PC, ≥15 PCS/MIN
Slide Glass Loading Quantity	100 PCS
Print Direction	0°, 90°, 180°, and 270° are optional
Output Mode	FIFO
Relative Humidity	45%~85% Non Condensing
Voltage / Frequency	220V / 50HZ
Power	240W
Dimension	435MM x 200MM x 440MM
Weight	28KGS

