



PRINTING SYSTEM BHTP-501

PRINTING SYSTEM BHTP-501

CASSETTE PRINTER



Short Desc : Single Slot Laser Cassette Printer

1. Laser printing without special printing supplies.
2. The printing speed is not less than 25 embedded boxes per minute (including QR code).
3. Can print all kinds of text, numbers, QR code, symbols.
4. The embedded box to be printed is placed horizontally and has a safety gap with the four sides of the slot.
5. Single slot design.
6. Each tank is loaded with not less than 100 embedded boxes at one time
7. High printing clarity, to ensure that the printed two-dimensional code can be scanned reliably.
8. Long-term pre-filled packaging box strip, save the user manual loading trouble

SPECIFICATIONS

Model	BHTP-501
Printing software	Realize batch and individual printing
Print software customization	Can customize print field name
Editable print fields	≥8
Writing durability	Scratch-resistant, resistant to organic solvents
QR code size	≥6x6 mm
Printing software windows	Editing window, to-be-printed window, printed window
Front machine width	<200 mm
Data recovery	Automatic data recovery function without loss of data
Export options	Export printed information to a file for statistical analysis
Embedded box conveying	Slide type, slips freely on slide
Embedding box position	Printed in the middle of the slide
Slide movement	Embedded box slides freely to bottom of the slide
Printing control	Controlled by electric jacking rod in middle of slide
Recommended service life	8 years
Net Weight	19.8 kg
Dimensions	440 x 420 x 250 mm
Gross Weight	24.3 kg
Package Dimensions	545 x 345 x 515 mm
Alt Name	Cassette Printer

ITEMS INCLUDED

No	Name	Unit
1	Mainframe	1
2	Data cable	1
3	Buried strip seat	2
4	Embedding strips	2 (50 embedding boxes per strip)
5	Power cord	1

FEATURES

Short Desc : Single Slot Laser Cassette Printer

1. Laser printing without special printing supplies.
2. The printing speed is not less than 25 embedded boxes per minute (including QR code).
3. Can print all kinds of text, numbers, QR code, symbols.
4. The embedded box to be printed is placed horizontally and has a safety gap with the four sides of the slot.
5. Single slot design.
6. Each tank is loaded with not less than 100 embedded boxes at one time
7. High printing clarity, to ensure that the printed two-dimensional code can be scanned reliably.
8. Long-term pre-filled packaging box strip, save the user manual loading trouble, to ensure the print quality.
9. Semi-transparent viewing window that can be opened and closed for easy observation of the printing process.
10. The translucent viewing window is located directly in front of the marking machine.
11. The embedded box can be added at any time for special printing through the translucent window.
12. In addition to the two-dimensional code, more than 8 fields of numeric and character information can be printed.
13. It can be connected to HIS or LIS systems in hospitals.
14. The loading slot is located on the left side of the marking machine.
15. The exit of the printed buried box is located on the right side of the marking machine.
16. High printing clarity, to ensure that the printed two-dimensional code can be scanned reliably.
17. Long-term pre-filled packaging box strip, save the user manual loading trouble, to ensure the print quality.
18. The embedded box upload is located on the left side of the machine, and the printed embedded box output is located on the right side of the machine.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com