



PRINTING SYSTEM BHM1V1 (BHTTP-502)

PRINTING SYSTEM BHM1V1

LASER SLIDE PRINTER



1. Using laser direct marking technology, laser directly burn out the characters.
2. Printing supplies such as ribbon and ink cartridges are not required.
3. It can print all kinds of paint slides, and there is no strict requirement for the smoothness of the glass paint surface.
4. High printing precision, printed two-dimensional code can be easily scanned.
5. Can realize the printing information export and batch printing function, can also realize the independent manual input information printing function.
6. No less than 100 slides can be loaded at one time.
7. The mechanical push hand will push the printed slide directly to the slide collection station to avoid free sliding or falling of the printed slide.

SPECIFICATIONS

Model	BHM1V1
Old Model	BHTP-502
Printing speed	≤6 seconds/slide (≥10 slides per minute)
Air filtration system	Built-in, effectively filters printing dust
Operating system	Windows
Touch screen	Built-in color touch screen
Slide loading rack	Pluggable design to facilitate loading
Slide uploading slot	Right side of the machine for easy loading
USB interface	Yes, import/export data
Code scanner	Integrated two-dimensional code scanner
Printing parameters	Stored in U disk, replace computer without recalibration
RJ45 interface	Yes
Printing software	Automatic selection of templates by organization
Slide collector	Optional, independent, freely combined or separated
Collection capacity	≥200 slides at one time
Marking range	50 mm x 50 mm
Resolution	2500 DPI
Ultraviolet life span	3 years, 1 watt power
Recommended service life	8 years
Net Weight	21.2 kg
Dimensions	490 x 200 x 375 mm
Gross Weight	28.2 kg
Package Dimensions	630 x 575 x 600 mm
Alt Name	Laser Slide Printer

ITEMS INCLUDED

No	Name	Unit
1	Host	1
2	Power cord	1
3	USB data cable	1
4	Built-in QR code scanner	1
5	Glass boxes	2 boxes (50 pieces/box)

6	Slide upload rack	2
---	-------------------	---

FEATURES

1. Using laser direct marking technology, laser directly burn out the characters.
2. Printing supplies such as ribbon and ink cartridges are not required.
3. It can print all kinds of paint slides, and there is no strict requirement for the smoothness of the glass paint surface.
4. High printing precision, printed two-dimensional code can be easily scanned.
5. Can realize the printing information export and batch printing function, can also realize the independent manual input information printing function.
6. No less than 100 slides can be loaded at one time.
7. The mechanical push hand will push the printed slide directly to the slide collection station to avoid free sliding or falling of the printed slide.
8. Fixed slide collection station without movable slide collection trough.
9. The slide collection station can collect and print at least 40 slides at a time.
- 10.*The printed slide is pushed out horizontally, and the print is located on the right side of the marking machine.
11. The printed slide collection adopts a stack structure, with the first printed slide at the top of the stack.
12. The width of the whole machine is not more than 21cm, which can be placed on the slicing workbench.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com