

AUTOMATIC SLIDE LABELLING



With high resolution thermal printing and precision mechanics every slide is perfectly printed. Crisp image on any kind of microscope slide for durable and trouble-free operation.

Why choose Slidebel?

*Prints on any microscope slide.

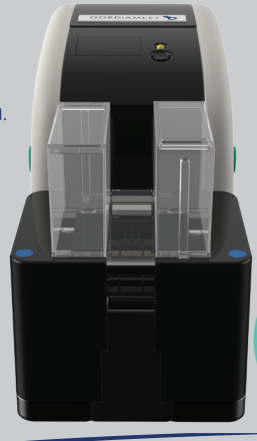
Any kind of standard slide can be printed.

No matter color, surface, charge or finish

*Fast, high quality printing. 20 slides per minute. Crisp image and vivid contrast

*Compact and ergonomic.
Small footprint of just 34 x 14 cm.
Easy to use, simple and intuitive

*Open connectivity.
Compatible with any kind of
LIS system and standalone PC



Optimal for digital scanning





Every slide is perfect with Slidebel!



Histopat H12345 1 B HE

Durable, chemical and heat resistant labels are printed and precisely applied onto microscope slides. Any kind of standard slide is supported. No matter color, surface, charge or finish. The thermal head is safely positioned, avoiding damage due to direct contact with glass. Get crisp prints with an extended reliability of more than 1 million slides. Trouble-free operation with any system, from autostainers to digital scanners.

Technical specifications

Printing

Printing technology Printing media

Ink type

Printing capacity
Printing resolution
Printing speed

Chemlabels labels (chemical resistant) Chemlabels ribbon (chemical resistant) 3400 slides / label roll 200 - 300 dpi 18 slides / minute

Thermal transfer

Dimensions

Length 34 cm
Width 14 cm
Height 20 cm
Weight 3.5 Kg

Slide processing

Slide type

Loading mode Cartridge capacity Slide output delivery All standard types ISO 8037 Cartridge / manual 50 slides Desktop slider / Output tray

Communication interface

Data interface USB / Ethernet (via print server)

LIS interface mode Windows drivers
Labelling software Bartender / Nicelabel

