

Pocket-sized genius

SurePrint S10 slide printer

Incredibility in the tiny body

S stands for... speed, saving, and slim.

Maximized compactness

Got a space for a smart phone? Then there is a place for S10

With 115 × 145 mm minimum distance between feet, S10 can effortlessly save scarce space in laboratories

Minimized consumable cost and maintenance

UV laser marking eliminates the demand for printing consumables such as ribbons, print heads, and ink cartridges, and hence the relevant maintenance

Mellow user experiences

Optimized user interface in simple/advance mode suitable for both geeks and pragmatists

Operate directly on the touch screen as a standalone printer, or connect it to a computer or various LIS

Multi-to-one control: Integrate S10 to your intranet to receive print requests from multiple computers for optimized equipment utilization

Relative size compared to Dakewe MT1 microtome





The pocket-sized genius

Dakewe SurePrint S10 slide printer



On-demand printing output

Built-in scanner allowing for bi-directional communication with LIS without a extra scanner required

Batch printing output

Batch output capable of containing up to 50 printed slides

Slides printed first are always on top



Specifications

Print technology Non-contact UV laser marking technology

Print content Numbers, characters in multiple languages, symbols, 1D/2D barcodes,

graphics

Print speed Up to 2 sec/slide, depending on print content

Print resolution 2500 dpi

Slide dimensions $(74.8 - 76.0) \times (24.8 - 26.0) \times (0.8 - 1.2) \text{ mm}$

Load capacity Up to 150 slides in 1 hopper; hopper for tissue-attached slide available

Air purification Built-in air purification system

System interface LIS, HIS, PIC, PACS

Operating systems Windows 7, Windows 10, Windows 11, Linux

Power 100 - 240 VAC, 50/60 Hz, 170 VA

Output Up to 10 slides (on-demand) / 50 slides (batch)

Dimensions (W×D×H) $175 \times 335 \times 340$ mm (on-demand) $/ 175 \times 440 \times 340$ mm (batch)

Weight Approx. 13.5 kg (on-demand) / 15 kg (batch)



