DAKEШE

DAKEWE S200

SurePrint S200 slide printer

Dual input, dual output





Featuring non-contact UV laser marking technology, Dakewe SurePrint S200 slide printer offers fast, richcontent and consumable-free printing.

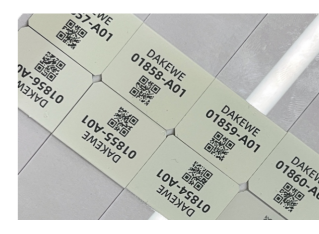
The innovative upward slide delivery system allows smooth and safe transport of slides.

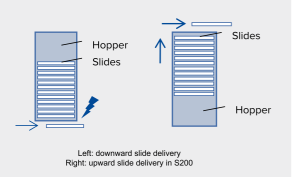
The printing is crisp and permanent, resists processing solvents, reducing errors and enabling traceability.

High tech printing technology.

Thanks to the non-contact UV laser marking technology, S200 offers:

- High printing speed as fast as 5 seconds per slide
- Crisp print 2500 dpi high resolution and great scan rate
- Minimal maintenance non-contact printing results in little to none maintenance
- Rich content Alphanumeric, multiple languages, symbols, 1D & 2D codes, graphics





Innovative upward slide delivery.

Gravity-driven delivery system are prone to break the slides and induce blockage.

This will never happen in S200 as it implants upward slide delivery system, slides are delivered upwards and then horizontally to the printing area, eliminating possibility of slide fragmentation.

Dual input, dual output.

- Dual input, double selection with two loading hoppers, S200 can store two types of slides separately
- Large capacity 200-slide capacity offers relief from repetitive reloading
- Dual output, double printing modes upper slot for on-demand printing and lower hopper for batch printing, accommodate your laboratory routine

Fit seamlessly into your current workflow

- Slide compatibility compatible with most of slides with paint coated tab
- Seamless integration send printing command from the built-in software, PC software or integrated LIS
- Easy operation windows-based system with concise UI

Easy and safe operation.

- User safety triple-layer filters in the air purification system keep odor and dust away from operator
- Front loading feature convenient loading and unloading

Dakewe Microscope Slides Ideal for S200 laser printer

Product code	Product	Specs.
7109030A	Microscope Slides	1 box
DKWAS001A	Adhesion Microscope Slides	1 box
Dimensions (W \times L)	25 × 75 mm	
Thickness	Approx. 1.0 mm	
Quantity	50 slides/box	
Edge	Ground 45°	
Color	Paint coated, multiple col	ors

Technical Specifications		
Model	S200	
Printing technology	Non-contact ultraviolet laser marking technology	
Print mode	On-demand and batch printing	
Loading hopper quantity	2	
Loading hopper capacity	100 slides in each hopper	
Output hopper capacity	50 slides	
Print speed	Up to 5 seconds/slide	
Print options	Alphanumeric, multiple languages, symbols, 1D & 2D codes, graphics	
Air purification	Built-in activated carbon air purification system	
System interface	LIS, HIS, PIS, PACS	
Printer interface	USB and Ethernet	
Power requirements	AC 100 - 240 V, 50/60 Hz, 210 VA	
Dimensions (W×D×H)	240 × 440 × 450 mm	
Weight	Approx. 32.5 kg	
Operating systems	Win 7, Win 10, Linux	

SUPERIOR QUALITY EXCELLENT SERVICE

About Dakewe

Dakewe was founded in 1999 and is headquartered in Shenzhen, China, with a regional office in Sacramento, US. Dakewe has more than 800 employees based both in China and overseas, providing quality products and excellent services to customers all around the globe.



DAKEШE

Dakewe Medical Shenzhen, China dakewe.us enquiry@dakewe.com