• EM400 Technical specification

Printing technology	UV Laser Marking
Print speed	2.5-4 seconds/cassette
Print resolution	2500dpi
Cassette type	Cassette with lid (one-piece)
	Cassette with lid assembled (two-piece) or without lid
Loading hopper	4
Max Capacity Per Loading hopper	40 one-piece cassettes/100 two-piece cassettes or cassettes without lid
Compatible system	Open to connect HIS/LIS systems
Dimension LxWxH	575mm x 228mm x 554mm
Weight	25kg
Power requirement	100-240 V AC 50/60Hz, 300VA
Other configuration	1. 10 inch touch screen;
	2. Built-in bar-code scanner;
	3. Bulit-in air purification system

EM600 Technical specification

Printing technology	UV Laser Marking
Print speed	2.5-4 seconds/cassette
Print resolution	2500dpi
Cassette type	Cassette with lid assembled (two-piece)
	Cassette without lid
Loading hopper	6
Max Capacity Per Loading hopper	100 cassettes with lid assembled or without lid
Compatible system	Open to connect HIS/LIS systems
Dimension LxWxH	486mm x 313mm x 497mm
Weight	37kg
Power requirement	100-240 V AC 50/60Hz, 300VA
Other configuration	1. 10 inch touch screen;
	2. Built-in bar-code scanner;
	3. Bulit-in air purification system



AMOS SCIENTIFIC PTY.LTD.

Address: Factory 24, 632–642 Clayton Road, Clayton South VIC3169, Melbourne, Australia Email: info@amos-scientific.com





LASER SLIDE PRINTER LASER CASSETTE PRINTER

Better histology solution Better life from health

LASER SLIDE PRINTER

SM100

Character

- Simple design, easy use;
- High printing speed,3-5 seconds per slide;
- Noncontact UV laser technology;
- Excellent ability to export characters, numbers, letters, 1D & 2D codes, graphics;
- Fully compatible with LIS/HIS system;
- 11 inch LED touch screen via built-in software, also support to connect external PC;
- Built in bar-code scanner, and support to connect external scanners;
- Built in air purification system.



Technical specification

Printing technology	UV Laser Marking
Print speed	3-5 seconds/slide
Print resolution	2500dpi
Slide type	Color Frosted slides
Loading hopper	1
Loading hopper max capacity	100 slides
Collection hopper max capacity	100 slides
Compatible system	Open to connect HIS/LIS systems
Dimension LxWxH	490mm x 230mm x 435mm
Weight	22kg
Power requirement	100-240 V AC 50/60Hz, 300VA
Other configuration	1. 11 inch touch screen;
	2. Built-in bar-code scanner;
	3. Bulit-in air purification system

LASER CASSETTE PRINTER

EM400



EM600



Character

- ◆ Simple design, easy use;
- High printing speed, 2.5-4 seconds per cassette;
- Non contact UV laser technology;
- Excellent ability to export characters, numbers, letters, 1D & 2D codes, graphics;
- Fully compatible with LIS/HIS system;
- Support color setting print;
- ◆ 10 inch LED touch screen via built-in software, also support to connect external PC;
- Built in bar-code scanner, and support to connect external scanners;
- Built in air purification system;
- ◆ Compatible with various models of embedding cassettes on the markets