



Slide printer KPS-A101

www.nanomed.cc info@nanomed.cc

Slide printer KPS-A101

KPS-A101 is a thermal transfer digital printing unit with 350 input slide capacity and print direction of 0°, 90°, 180° and 270°. Prints standard characters, logos, common barcode formats, pictures and QR code. Equipped with Windows XP system with multilingual printing function ensures data processing and network interface. Built in barcode scanner enable to read 1-D, 2-D barcodes. Print medium capacity is about 2000 pcs/ink cartridge enhancing laboratory efficiency.

Features:

Printing speed ? 800 slides per hour

Digital printing method - Ribbon Thermal transfer

Multiple outputs (prints standard characters, logos, common barcode formats, pictures and QR code)

Barcode scanner - (1-D, 2-D barcode)

Output mode – First In First Out (fast unloading)

Noise emission ? 45 dB (lowest)

Applications:

Used in histology, pathology, cytology, clinical lab, research lab, biomedical lab and Immunohistochemistry (IHC)

Specifications :

Barcode scanning	One-dimensional barcode, two dimensional barcode
Communication and connection	LAN, RS232, USB
Data processing	Storage, query, automatic generation of form
Direction (Writing angle)	0°, 90°, 180°, 270°
Input capacity	350
Method	Ribbon thermal transfer mode
Network interface	Can support
Noise of the machine	? 45 dB
Operating system	WINDOWS XP system
Operation interface	8 inch full-color high definition touch screen
Output capacity	25
Output channel execution way	First In First Out
Power supply voltage	AC 220 V ; 50 Hz
Preview feature	Yes
Print medium capacity	About 2000 pcs/ink cartridge
Print medium type	30 mm wide thermal transfer ribbon
Relative humidity	45 % to 85 %
Size	320 mm x 300 mm x 360 mm
Size of Slide	25 mm x 75 mm x 1 mm
Speed	? 800 slides per hour
Weight	12 Kgs
Working temperature	5 ? to 35 ?



Guangzhou Nano Medical Equipment Co., Ltd. 407, No. 1 Qingbu Street, Xinya Street, Huadu District, Guangzhou, Guangdong, China

Email: info@nanomed.cc | Website: www.nanomed.cc