

Multi-Heads Inkjet Printer



Specification	Controller : 211*125*43mm (H*W*D) / 8.3*5.0*1.7 inch Printhead : 132*28*100mm (H*W*D) / 5.2*1.1*3.9 inch
Language	Chinese, English, Japanese, French, German, Spanish, Portuguese and Russian
Resolution	50~600DPI
Counters	Can be set in Series No, Carton No, Pallet No, etc
Printable heights (mm)	1~50.8mm
Printing speed	0-60 m/min (300 DPI) 0-30 m/min(600 DPI)
Conveyor speed	Can be set, auto-calculated or use external synchronizer
Barcode	UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN128, PDF417, DATAMATRIX, QR
Date format	Production date, expiry date with several formats for option
User management	3 level operating authorization (operator, technician, administrator)
Screen	1) 7 inch 800*480 resolution color LCD touch screen 2) Brand new operation interface, easy to learn and operate 3) Printer can work independently without PC software
Port	1) Ethernet: support PC software communication protocol SDK. 2) USB2.0: Support U-Disk 3) SCSI port: connect with external sensor, encoder, alarm kit, RS232, RS485
Ink management	Identify ink type automatically and use the best printing parameters Original HP ink cartridge guaranteed Automatic measuring system for ink consumption
Installation	Standard side printing, down printing bracket and anti-shock bracket, users can install according to their needs; spring mechanism is optional
Power Input	AC 100V-240V/50-60HZ, 90W (Dedicated AC adaptor)
Certificate	CE, FCC



Variable Data

Support dynamic data, database printing.



Independent Controller

7 inch colorful LCD capacitive screen, brand new interface, can connect with normal or curve surface printhead.



Maximum Printable Height 2"

Four combined printheads enable the printable height reach 2"(50.8mm).



Independent Printhead

Printheads are separated from the controller, multi-combinations, easy operation.

