

## Double Heads Inkjet Printer



### Variable Data

( Support dynamic data, database printing)



### 1" Maximum Printable Height

(Two combined printheads enable the printable height reach 1" (25.4mm) )



### Independent Controller

(7 inches colour LCD touch screen, a new touch screen interface, can connect normal printhead and curve surface printhead)



### Independent Printhead

(Printhead(s) are separated from the controller, multi combinations, easy to operate.)





Database



PC Control



Inkjet Printer

### Communication Protocols

Support both simplified communication protocols, complete communication protocols and also MODBUS/CC-Link protocol.



Modbus

### SDK Support

Support JAVA/C++/C#/Python language



JAVA



C++



C#



Python

Specifications	Controller(H*W*D): 210*135*37mm/8.3*5.3*1.46inch Printhead(H*W*D): 126*100*31mm/4.9*3.9*1.2inch
Fonts	Default font is Arial, users can load the fonts as they need;
Resolution	50~600DPI
Counters	Counter setting flexible, counter's system customized;
Printable Heights (mm)	1~25.4mm
Printing Speed	0-60 m/min(300 DPI)      0-30 m/min(600 DPI)
Print Speed	Production print speed can be set, auto-measured or use external synchronizer;
Barcodes	UPCA , UPCE , EAN13 , EAN8 , INT25 , CODE39 , CODE128 , EAN128 , PDF417 , DATAMATRIX , QR
Date Format	Two kinds date modes ( production date, expire date), the date format can be customized;
Multi-Management	Set the operator, technician, administrator 3-level management passwords.
Database Supports	PC software supports MS Excel, MS Access, SQL2000, SQL2005, SQL2008 etc. database formats.
Database Source Supports	Provide standard RS-232, Ethernet port, simplify the integration for customers;
Interface	1) 7 inch 800 *480 resolution color LCD touch screen; 2) Display screen using new touch operation interface, easy to learn and use; 3) Printer can work separately without PC software;
Port	1) Ethernet: 100Mb/S, synchronized control of multiple devices via PC; 2) USB2.0 Port: Support U-Disk; 3) DB15: For external devices like photocell, synchronizer or alarm kit connection;
Ink Management	1) Automatically recognize the ink types, and identify the optimum printing parameters; 2) Guarantee of using genuine original HP ink; 3) Automatic measuring system for the usage of the ink;
Mounting	Standard side printing bracket, down printing bracket and anti-shock bracket, users can install according to their needs, spring mechanism is optional;
Power Supply	AC 100V-240V/50-60HZ, 90W (Dedicated AC adaptor);
Product Certification	CE、FCC
Environment	1) Working Environment: -10°-- +45°C; 10%-85%RH; 2) Storage Environment: -25°-- +55°C; 10%-90%RH;