



## MoEco 2000

### High Resolution Inkjet Printer



#### Cost Effective

Economic model with high system stability



#### High Reliability

Unique nozzle control tech  
Real-time temperature control  
Alternate nozzle printing  
Higher printing quality  
Longer service life



#### High Flexibility

Flexible settings of DPI  
Supports multiple I/O signals extension



#### OEM/ODM

OEM/ODM services available

#### Parameters

<b>Technology</b>	HP TIJ 2.5 Thermal Inkjet Technology
<b>Resolution</b>	Vertical: 600 dpi; Horizontal: 40-1200 dpi. (Single head)
<b>Communication Protocol</b>	Plain code protocol, easy for system integration and secondary development.
<b>Screen</b>	7 inches color capacitive touch screen
<b>Dimensions</b>	Controller: 207*134*34mm Print head: 158*93*49mm
<b>Language</b>	Chinese, English, Korean, Spanish, Japanese, French, German, Italian, Turkish
<b>Keyboard</b>	Chinese, English, Korean, Arabic, Russian, Spanish, French, German
<b>Counter</b>	Ordinary counter, the carry bit source can be set flexibly
<b>Printing Height</b>	1~25.4mm (Two printheads, free combination)
<b>Printing Speed</b>	Up to 60m/min
<b>Printing Performance</b>	The speed of QR code printing up to 5pcs/sec.
<b>Supported Barcode</b>	Codebar, Code25, Code39, Code93, Code128, UPCA, UPCE, EAN QR Code (GSI supported), Data Matrix (GSI supported), Grid Matrix, Maxicode, PDF417 (Others upon request)
<b>Date Format</b>	The date format can be set flexibly
<b>Interface</b>	Ethernet interface*1 USB interface*1 (USB flash drive, scanner and auxiliary communication equipment ) DVI interface:connect to cable box or extended cable box Cable box interface: alarm kit, photocell, encoder, I/O (2 inputs 2 outputs), RS232 Extended Cable box interface: alarm kit, photocell, encoder, I/O (6 inputs 5 outputs), RS232 DC interface: power entry DB15 interface:connect with printhead *2
<b>Ink Management</b>	Recognize the ink type and choose the most suitable parameters automatically
<b>Set up</b>	Only original HP cartridges are supported; Automatic measurement system for ink consumption.
<b>Environment Requirements</b>	Equipped with standard side printing/down printing bracket. Optional Spring-back mechanism.
<b>Input Power</b>	Operating environment: -10°C-- +55°C; Storage environment: -20°C-- +70°C;
<b>Output Power</b>	AC 100-240V/50-60Hz
<b>Product Certification</b>	24.0V 4A, 96.0W CE, FCC

#### Product photos

