

MoEco 2000 THERMAL INKJET PRINTER

Introduction

Featuring flexible and independently settable nozzle combinations, and self-adaptive ink cartridge temperature control for alternate nozzle printing that improves print quality and extends ink cartridge lifespan. With flexible DPI settings and support for multiple I/O signals extensions, this printer is highly adaptable to your specific needs. Upgrade to the MoEco2000 today and experience the best in thermal ink jet printing technology.



Parameter

Technology	HP TIJ 2.5 Thermal Inkjet Technology	Resolution	Vertical: 600 dpi; Horizontal: 40-1200 dpi.
Communication	Plain code protocol, easy for system	Screen	7 inches color capacitive touch screen
Language	Chinese, English, Korean, Spanish, Japanese, French, German, Italian, Turkish		
Keyboard	Chinese, English, Korean, Arabic, Russian, Spanish, French, German	Counter	Ordinary counter, the carry bit source can be set flexibly
Printing Height	1~25.4mm(Two printheads, free combination)		
Printing Speed	Up to 60m/min	Printing	The speed of QR code printing up to 5pcs/sec
Supported Barcode	Codebar, Code25, Code39, Code93, Code128, UPCA, UPCE, EAN, QR Code (GSI supported), Data Matrix (GSI supported), Grid Matrix, Maxicode, PDF417, (Others upon request)		
Interface	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		
Ink Management	Recognize the ink type and choose the most suitable parameters automatically; Only original HP cartridges are supported;		
Set up	Equipped with standard side printing/down printing bracket. Optional Spring-back mechanism.		
Date Format	The date format can be set flexibly	Input Power	AC 100-240V/50-60Hz
Output Power	24.0V 4A, 96.0W	Product Certification	CE, FCC
Dimensions	Controller: 207*134*34mm Print head: 156*93*49mm		

There is a certain error in the size and weight of the wooden box packaging, please refer to the actual product.

Application

Food bags, outboxes, beverage bottles, medicine boxes, labels, cans and other materials.

Widely used in food and beverage industry, daily chemical industry, wire and cable industry, medical and pharmaceutical industry, electronics industry, tobacco industry.

Sample display



Spray down

Spray to the side