

Economical High Speed Industrial Inkjet Printer For Beverage/ Egg Date Printing

Özellikler:

Marka Ad?	Hanyi
Üretim Yeri	Shanghai, China
Minimum Sipari? Miktar?	1unit
Ödeme ?artlar?	T/T
Teslimat Detay?	5 days - 20 days
Paketleme Detaylar?	Standard export wooden case or carton box.

Detayl? Tan?m:

Economical Inkjet Printer







Using quick-drying ink, excellent adhesion, suitable for the surface of various materials, such as film, glass, metal, plastic, PE, PVC, paper, wood, rubber, etc. In addition, for the requirements of different industries, we provide different inks, including standard inks, pigment inks, edible inks, gasoline-resistant inks, UV inks, etc.

Basic technical parameters

- 1. Printing ink: black, blue, red, yellow and other colors can be selected
- 2. Ink consumption: can print 70 million characters/liter (5×7)
- 3. Temperature range: 5-45?4. Humidity range: below 90%
- 5. Gross weight of the whole machine: 30KG
- 6. Dimensions: 246x338x550mm
- 7. Power requirements: AC220V 50HZ 100VA
- 8. Number of printing lines: 1~3 lines
- 9. Printing dot matrix: 6, 8.10, 12, 16, 24 dot matrix font, any dot matrix within 24x24
- 10. Chinese fonts: 16x16 Simplified Song, Traditional Song, Simplified Black, Simplified Kai, 24x24 Simplified Song and 32 dot matrix customization
- 11. Storage information: 1000 pieces of printing information can be stored
- 12. Printing speed: 900 characters/sec (5×7)
- 13. Printing height: 1.5mm~20mm adjustable, maximum width can be 9 times
- 14. Operation interface: Chinese menu display, with own graphic editing function
- 15. Chinese support: built-in international first and second Chinese character libraries
- 16. Chinese input: Pinyin input method, location input method, code input method
- 17. Printing content: automatic printing date, time, batch number, serial number, etc.
- 18. Printing materials: metal, plastic, glass, wood, pipelines and building materials surfaces can be printed

19. Printing distance: maximum 20mm from the nozzle to the surface of the object



Sample