

E. R. E. M. S. S. N. S. J. Disp pendity and spilling bot charge carticiper Frong verlage (40.87) 2.64 "Me work(40.87) 2.644 Man symilegictor

SMART THINKING SMART PRINTING

ONLINE THERMAL INKJET PRINTING SYSTEM BROCHURE



Clear, beautiful, stable



Automatic Online Inkjet Printer

The high-speed TIJ inkjet printer uses an all-aluminum alloy shell to achieve an IP4 protection level and is suitable for a wide range of applications. It supports anti-counterfeiting data printing, is software-adjustable, offers seamless stitching, and calculates printing costs in real time.

Large touch screen

The 7-inch touch screen ensures smooth system performance, providing a more comfortable touch experience and easy operation.

Large capacity storage

Maximize your workflow with the TIJ online printer's large-capacity storage. Store and access a wide range of print files, codes, and settings with ease

High speed marking

It can cooperate with your production line to provide high-speed, clear and reliable printing effect and improve your production efficiency

Ink consumption calculation

It will calculate the consumption of each cartridge based on the information created and the font type selected

INK INTRODUCTION





SBK solvent TIJ ink is designed for high-productivity industrial packaging printing applications. The ink provides excellent adhesi on and rub resistance, long decap time, excellent opticald ensity, sharoness and barcode readability on semi-porousand non-porous sub-strates suchas PET, PVC, PA, BOPP and foils.

Fast drying, water resistance, light resistance, abrasion resistance, multicolour options. Supports clear print results with strong weather resistance.

• AVAILABLE COLOURS



The high-speed TIJ inkjet printer uses an all-aluminum alloy shell to achieve an IP4 protection level and is suitable for a wide range of applications. It supports anti-counterfeiting data printing, is software-adjustable, offers seamless stitching, and calculates printing costs in real time.



TECHNICAL SPECIFICATION

Package Size	28X38X15cm	Screen size	7 inches
Machine material	All aluminum body	operating system	Linux
Nozzle size	12.7mm/25.4mm	storage space	2GB
Printing speed	60m/min	Printing distance	2-5mm
Printing accuracy	150DPI/300DPI	Gross weight	2.65kg
Printing height	2.7-150mm (1-6 nozzles can be combined or spliced)		
Printing type	Text, image, variable barcode QR code, GS1 code		
Barcode Type	Code 128,Code 39,Int25,UPCA,ENA 13,OR Code,Data Matrix		
Spray printing material	Plates, cardboard boxes, pipes, cables, metals, plastics, etc		
Printing font library	Synchronize machine font library and support external import of font library		
Interface language	Chinese, English, Russian, French, Spanish, Japanese, Korean, Arabic, etc., supporting customized languages		
Ink cartridge capacity	42ml		
Ink properties	Solvent-based ink and water-based ink (black, red, yellow, blue, green)		
External interface	Power supply and optoelectronic interface, HDMI interface, USB interface		
Adapter parameters	100-240V AC input		
Usage environment	Temperature 5-35℃, humidity 10-90% Non-condensing		



Contact Us

Web: www.cycjet.com TEL: +86-21-59970419 FAX: +86-21-59971610 Email: service@cycjet.com ADD: 1/F, BLDG. 4, NO. 333 HUAGAO RD., HUATING IND. ZONE, SHANGHAI(201816) P.R.C

