

T Series

Handheld Inkjet Printer

T10 / T10i / T20i

Intelligent

4.3 inch LCD touch screen, embedded intelligent operation system for any industry product or substrate.

Handheld & Online Use

Supports both handheld operation and Integration with production lines or conveyors for flexible marking needs.

Smart Design

Built for long shifts — industrial-grade design with a well-balanced body and lightweight plastic casing.

Ample Storage Space

USB-supported, allows saving and editing of multiple files directly on the printer without PC connection.

Versatile Printing Options

Supports date, images, icons, barcodes, counters, tables, TXT & XLS files, as well as remote data and image printing.

Ink Management

Supports original-grade ink solutions for reliable output and smooth operation.



Wide application

Easy to use

SPECIFICATIONS

Model	Т10	T10i	T20i
Dimension	230*130*100mm (with handle) 250*140*130mm (with handle)		
Net Weight	559g (without cartridge)		1034g (without cartridge)
Equipment Material	ABS Plastic		Painted Metal Casing
Control Panel	4.3" Touch Screen		
Spray Printing Content	Text, Logo, QR Code, Barcode, Date, Time, Serial Numbers and More		
Printing Height	2mm-12.7mm	2mm-25.4mm	2mm-50.8mm
Printing Accuracy	150×300 dpi 300×300 dpi		
Printing Distance	Best Distance: 2-5mm		
Print Serial Number	1~15 Digits		
Storage	No PC needed for saving or editing content		
Printing Speed	Up to 76m/min		
Ink Type	Water-based & Oil Ink		
Ink Color	Black, White, Red, Blue, Yellow, Green, Invisible		
Ink Volume	42ml (Approx. 300,000 characters)		
External Interface	USB, Photocell, Charging		
Battery	16.8V, 1500mA		
Working Environment	Temperature: 0–45°C (Optimal: 20–30°C) Humidity: 40–60% RH		
Printing Material	Board, Carton, Stone, Pipe, Cable, Metal, Plastic, Electronics, Fiberboard, Light Steel		
System Language	Supports 24 languages incl. Chinese, English, German, French, Italian, Thai, Vietnamese, Japanese, etc.		

SAMPLE DISPLAY







Mask



Woven bag



Paper code



Metal



Carton



Tin can



Stick