

Specification

Shape features: Aluminum shell and color touch screen

Dimension: 140*80*235mm

Net weight: 0.996kg

Printing direction: Adjusted within 360 degree

Character type: High-definition printing character, dot matrix font, Simplified, Traditional Chinese and English

Printing pictures: All kinds of logo, pictures can be uploaded through USB disk

Printing accuracy: 300-600DPI

Printing line: 1-8 lines (adjustable)

Printing height: 1.2mm-12.7mm
Print code: Bar code, QR Code

Printing distance: 1-10mm Mechanical Adjustment

Print serial number: 1~9

Printing speed: 60m/min

Ink type: Quick-dry environmental ink, water-based ink and oily ink

Ink color: Black

Ink volume: 42ml(usually can print 800,000 characters)

External interface: USB, DB9, DB15, Photoelectric interface, can directly insert a USB disk to upload information

Voltage: DC14.8 lithium battery, print continuously more than 10 hours and 20 hours standby

Control panel: Touch-screen (can connect wireless mouse, can also edit information through the computer)

Power consumption: The average power consumption is lower than 5W Working environment: Temperature: 0 - 40 degree; Humidity: 10% - 80%

Printing material: Board, carton, stone, pipe, cable, metal, plastic product, electronic, the fiber board, light steel keel,

aluminum foil, etc.

Conveyor, Stand and Sensor (Optional)

Ink Jet Printer Spare part - conveyor



Ink Jet Printer Spare part - stand and sensor



Color Ink Cartridge



product specification:

Ink capacity: 42ML Ink color: Black

Key Words: compatible ink cartridge, chip reset ink cartridge, Inkjet printer ink cartridge

Features:

- Quick dry environmental ink cartridge. Abundant color and clear view. Plug-and-play, easy to operate.
- The ink adopts imported raw materials, having high stability and high-quality printing effect.
- \bullet Apply to various industries marking, bar code, and variable data information printing.
- Pure color, difficult to spread and fade
- •All HP TIJ 2.5 original type cartridge can compatible for our devices.