**WorkzJet TIJ**

**Conveyor Line Printer with Touchscreen**

- **Various Printing Contents**
  - Can print fixed 1D/2D barcodes, English, Chinese, batch code, counter, logos, date, etc.

- **Flexible team or group setting**
  - Team or group numbers and time can be set up flexibly, can support up to 48 teams.

- **High Resolution**
  - High resolution up to 600DPI;

- **Smart Detection**
  - Smart detection of external devices;

- **Vector Font Editor**
  - Multi-fonts editing supported;

- **5 inch LCD touch screen**
  - 5 inch 800*480 color LCD touch screen;

- **Independent Printheads**
  - Printhead is separated from the controller, suitable for various working environment;

- **Smart Ink**
  - Automatical detection of remaining ink volume;

---

Click to Shop for Conveyor Line Printer with Prices:

[WorkzJet Conveyor Line Printer](#)
Controller: H*W*D: 162*92*31mm/ 6.4*3.6*1.3inch

Printhead: H*W*D: 144*95*60mm/ 5.7*3.7*2.4inch

Standard 1.2m cables.

Port
1) USB2.0: Support U-Disk;
2) DB15: For external devices like photocell, synchronizer or alarm kit connection;

Interface
1) 5inch 800*480 color LCD touch screen;
2) Display using brand new touch interface;

Ink management
1) Automatically recognize the ink types, and identify the optimum printing parameters;
2) Guarantee of using genuine original HP ink;
3) Automatic measuring system for the usage of the ink;

Standard side printing and down printing brackets, users can install according to their needs, spring mechanism is optional;

Mounting

Printable Heights (mm)
1~12.7mm

Printing speed
0-60 m/min(300 DPI);

Resolution
50~600DPI

Power Supply
12V/3A, 36W (Dedicated AC adaptor)

Product Certification
CE, FCC;

Selectable Languages
Chinese, English, Japanese, French, German, Spanish, Portuguese and Russian;

Fonts
Default font is Arial, allows users to load the fonts they need;

Messages Backup Restore
You can backup the device messages to the U disk, also can restore the U disk messages to device, this can avoid message repeat edit or loose.

Printing Objects
Barcodes, Character, Numeric, Logos, Date/Time, Expiry Date, Shift Code, Counter, Lot-Box Code;

Printing speed
0-60 m/min(300 DPI);

Resolution
50~600DPI

Power Supply
12V/3A, 36W (Dedicated AC adaptor)

Product Certification
CE, FCC;

Mounting
Standard side printing and down printing brackets, users can install according to their needs, spring mechanism is optional;

Date format
Two kinds date modes (production date, expire date), it can customize the date format;

Counters
Counter setting flexible, counter’s system customized;

Printing Objects
Barcodes, Character, Numeric, Logos, Date/Time, Expiry Date, Shift Code, Counter, Lot-Box Code;

Barcodes
UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN 128, PDF417, DATAMATRIX, QR;

Interface
1) 5inch 800*480 color LCD touch screen;
2) Display using brand new touch interface;

Port
1) USB2.0: Support U-Disk;
2) DB15: For external devices like photocell, synchronizer or alarm kit connection;

Ink management
1) Automatically recognize the ink types, and identify the optimum printing parameters;
2) Guarantee of using genuine original HP ink;
3) Automatic measuring system for the usage of the ink;

Environment
1) Working Environment: -10°-- +45°C; 10%-85%RH;
2) Storage Environment: -25°-- +55°C; 10%-90%RH;

Power Supply
12V/3A, 36W (Dedicated AC adaptor)

Product Certification
CE, FCC;

Mounting
Standard side printing and down printing brackets, users can install according to their needs, spring mechanism is optional;

Printable Heights (mm)
1~12.7mm

Printing speed
0-60 m/min(300 DPI);

Resolution
50~600DPI

Power Supply
12V/3A, 36W (Dedicated AC adaptor)

Product Certification
CE, FCC;

Mounting
Standard side printing and down printing brackets, users can install according to their needs, spring mechanism is optional;

Date format
Two kinds date modes (production date, expire date), it can customize the date format;

Counters
Counter setting flexible, counter’s system customized;

Printing Objects
Barcodes, Character, Numeric, Logos, Date/Time, Expiry Date, Shift Code, Counter, Lot-Box Code;

Barcodes
UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, EAN 128, PDF417, DATAMATRIX, QR;

Interface
1) 5inch 800*480 color LCD touch screen;
2) Display using brand new touch interface;

Port
1) USB2.0: Support U-Disk;
2) DB15: For external devices like photocell, synchronizer or alarm kit connection;

Ink management
1) Automatically recognize the ink types, and identify the optimum printing parameters;
2) Guarantee of using genuine original HP ink;
3) Automatic measuring system for the usage of the ink;

Environment
1) Working Environment: -10°-- +45°C; 10%-85%RH;
2) Storage Environment: -25°-- +55°C; 10%-90%RH;

Conveyor Line Printer Dimensions:
Controller: H*W*D: 162*92*31mm/ 6.4*3.6*1.3inch
Printhead: H*W*D: 144*95*60mm/ 5.7*3.7*2.4inch
Standard 1.2m cables.

Conveyor Line Printer - shown Top Printing

Conveyor Line Printer - shown Side Printing

InkjetCodingandMarking.com
7090 College Street
Beaumont, Texas 77707

Supplied & Supported By:
Carpenter’s Time Systems
"Since 1962"
P: 409.838.5391  TF: 409.838.5391
CarpentersTimeSystems.com