



Trazapack

K140D

IMPRESORA INDUSTRIAL TIJ

**EASY TO INSTALL
EASY TO CONFIGURE
EASY TO CODE**



QUICK and EASY PRINTING IN HIGH RESOLUTION

HEAD PRINT

From 1mm to 12.7mm, 1 head
From 1mm to 25.4mm, 2 heads
From 1mm to 50.8mm, 4 heads
From 1mm to 76.2mm, 6 heads



HIGH SPEED PRINTING

Up to 120 m / min. in 300 DPI resolution

EASY TO USE

7" touch screen with intuitive WYSIWYG interface for easy operation and simple programming

VERSATILE SOLUTIONS

High resolution codes printed to high speed

HIGH QUALITY

High density text, logos, barcodes and graphics

EFFICIENT AND FLEXIBLE

Variable database function to meet the requirements in all kinds of applications

VARIABLE PRINT CONTROL

150 DPI / 300 DPI / 600 DPI resolutions for optimized printing

10 REASONS

1. No need to change filters
2. Low acquisition cost
3. Small size
4. Easy use and creation of messages
5. Does not require maintenance or technicians
6. There are no wearing parts
7. High resolution marking
8. Friendly inks without mek
9. Printing on multiple substrates
10. High operating profitability



ROBUSTEZ

**Suitable for all kinds of environments,
wet and dusty corrosives**

QUICK SETUP

Portable design for efficient line changes

SAFE OPERATION

Security levels. Adjustable via men.

MAXIMIZE YOUR PRINTING COST.

Instant cost per print indicator. Possibility of bulk ink system to save on printing costs

EASY PRINTING AT LOW COST

K140D

TECHNICAL SPECIFICATIONS HP TIJ 2.5 PRINTER

PRINTER

- Industrial and compact steel structure
- Embedded linux operating system
- Solid state military electronics with no moving parts
- CPU with anti-interference system
- 5" touch screen interface
- WYSIWYG template and print preview
- Menu-adjustable security levels
- 1 USB port, 1 RS-232 port or RJ 45 port
- Encoder and sensor input
- 100 - 240 V AC 50/60 Hz input / 12.6V 3 A DC output
- Printer operating temperature 0°C - 55 ° C
- Aqueous inks 10 ° C - 40 ° C
- Polymeric inks 15°C - 35 ° C
- Humidity 30 - 70% (without condensation)
- Multilanguage
- Dimensions 200mm * 120mm * 60mm
- Head dimensions 110mm * 80 * 102
- Weight 970 grams

LINE SPEED AND RESOLUTION

- Maximum line speed 300 m / min
- Maximum resolution 600 DPI

PRINTING CHARACTERISTICS

- Static text, user inserts, date / time, shift codes, counters and variable data
- True Type Windows fonts
- 1 D barcodes: Codabar, Code 128, Code 39, Code 93, EAN8, EAN13, EAN18, Interleaved 2 of 5, Pharmacode, Plessey, UPC-A, UPC-E
- D barcodes: Aztec, Data Matrix, Maxi
- Code, Micro QR, Code, QR Code, QR Code 2005

PRINTING HEAD

- TIJ 2.5 technology
- Printing distance
- 2- 6mm
- RFID recognition to adjust ink parameters and levels



GREAT VARIETY OF INKS

Polymeric for non-porous materials.

Water-based for porous and semi-porous materials

Great Food, variety of Pigmented, Invisible colors, UV

Great adherence and long decap



Impresoras para marcaje y codificación industrial.
Cartuchos con tecnología HP TIJ 2.5

📍 C/ Presidente Irla. 26
08302 Mataró
Barcelona
☎ Tif : 93 584 24 34
✉ info@trazapack.com

Trazapack
www.trazapack.com