



**EASY TO
USE
CONFIGURE
CODE**

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 operational profitability

QUICK AND EASY PRINTING IN HIGH RESOLUTION

HEAD PRINT

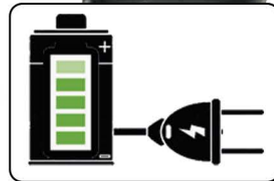
From 1mm to 25.4 mm

UNIFORM PRINT

Does not require an encoder for a perfect marking

EASY TO USE

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



VERSATILE SOLUTIONS

Printed high resolution code legible and uniform

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

HARDINESS

Suitable for all types of environments, corrosive dusty and humid. Very light weight printer

QUICK SETUP

Portable design for efficient line changes

SAFE OPERATION

Security levels. Adjustable via menu

MAXIMIZE YOUR PRINTING COST.

Instant cost per print indicator.

EASY PRINTING AT LOW COST



TECHNICAL SPECIFICATIONS PRINTER HAND TIJ 2.5

K125Me

PRINTER

- Plastic and compact 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 1 S°C - 35 ° C
- Humidity 30 - 70% (non-condensing)
- Multilanguage
- Dimensions 228mm * 138mm * 98mm
- Weight 560 grams
- 12 V. rechargeable battery



Printer with filter for voltage, parasites and harmonics



Military-level electronics in state solid



LINE SPEED AND RESOLUTION

- Constant speed does not require encoder
- Maximum resolution 600 DPI

CARACTERÍSTICAS IMPRESIÓN

- Static text, user inserts, date / time, shift codes, counters and variable data
- True T ype Wi ndows fonts
- 1 D barcodes: Codabar, Code 128, Code 39, Code 93, EAN8, EAN1 3, EAN1 28, 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
- RFID recognition to adjust ink parameters and levels



KODYKA

KODYKA

KODYKA

KODYKA

KODYKA

KODYKA

GREAT VARIETY OF INKS

- Polymeric for non-porous materials.
- Water-based for porous and semi-porous materials
- Food, Pigmented, 1 nvisible, UV
- Great variety of colors
- Great adherence and long decap



Printers for marking and industrial coding.
Cartridges with TIJ 2.5 technology
www.kodyka.com

📍 Avenida de Mendavia 11, Pabellón 16
26009 Logroño
La Rioja
España
☎ Telf: + 34 638 868 342
✉ info@kodyka.com