KOENIG & BAUER





Simple. Runs. Adaptable.

INKJET Thermal Transfer Overprint

Hotfoil-Coding LASER Thermal-Inkjet Offline coding

For use-by-dates AFTER SALES BARCODE etc.

CODING SYSTEMS
"MADE IN GERMANY"



Technical data sheet

Print

- Printing area up to 53 x 40 mm
- intermittierender Modus
- Print quality: 300 dpi
- Speed: up to 400 mm/sec.
- Internal fonts: Helvetica Bold, Helvetica Roman, Swiss Light, Baskerville, Brush Script, Monospace, 6 Pixel Fonts und 6 Proportional Fonts.
- 1D-Codes, 2D-Codes, Composite Codes



Touch Panel (optional)

Operation

- Interactive 8,4" TFT-Touchscreen Display with comfortable operating interface
- up to four printing heads
- Control unit
- PC

Interface

- Serial: RS232C, 1200 ...115200 Baud
- USB 2.0
- Ethernet / LAN interne 10/ 100 Base-T

Storage media

- 3 x USB (for keyboard and USB-Sticks)
- 1 x Compact Flash

Housing

- small space requirement
- cable guiding

up, down, behind or sideways of the unit





Telefon +49(0)931/9085-0 Fax +49(0)931/9085-100

Standard equipment

- Wear-free transfer ribbon transport system;
 Standard: transfer ribbon Inkside Out
 Option: Inkside In
- Ribbon saving device
- Left and right handed version
- Message editing possible whilst printing
- 4-line display
- Memory card drive (CF cards)
- Real date / time coding
- Status inputs / outputs
- Download ConfigTool (Freeware)
- Download Windows print driver (Freeware)

Technical data

Dimensions: Print head unit: 190 x 180 x 208 mm, L x W x H

Control unit: 242 x 117 x 220 mm, L x W x H

Weight: Print mechanism 6 kg

Control unit incl. cable 3,7 kg Mounting frame: ca. 9 kg

Air connection: min. 6 bar dry und oil-free, pressure regulator is standard

Ink foil: max. length 600 m, Ø max. 82 mm

Temperature: +5° to +40° C, relative humidity max. 80 %,

Noise level: < 72 dB

Power requirements: 110 V - 230 V / 50 - 60 Hz

Max. power consumption 360 VA

Options

- Touch Panel 8,4", 640 x 480 px.
- CF Cards up to 2 GB
- Mounting frame
- design software ttGRAPHIC
- SAP-connection
- Database connection

technical and design changes. E&OE

Subject to