

KOENIG & BAUER

alphaJET tempo



- ✓ UP TO 10 METER/SEC.
- ✓ QUICK TEXT CHANGING
- ✓ CUSTOMIZED SOFTWARE
- ✓ INTEGRATION INTO NETWORKS

Simple. Runs. Faster.

INKJET Thermal Transfer Overprint

Hot foil-Coding *LASER* *Thermal-Inkjet* *Offline coding*

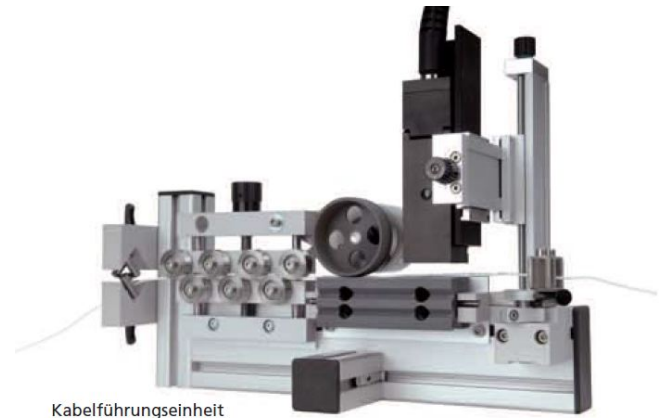
For use-by-dates **AFTER SALES** *BARCODE* **etc.**

CODING SYSTEMS

„MADE IN GERMANY“

Print

- up to 4 lines
- 24 Pixel
- Type height 0,8 - 15 mm
- Speed: max. 600 m/min. (5x5 Matrix)
- Text composition: automatic time and date functions, numbering (with autostop), textlist function, consecutive numbering, Barcodes, Data Matrix Codes, Logos etc.; True Type Fonts, optional customized software



Ink system

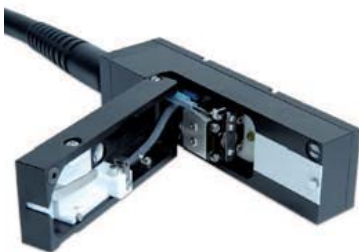
- integrated solvent recovery i.e. efficient and ecological consumption figures
- 1-liter-bottles for ink and solvent.
- No compressed air required
- easy to service

Interfaces

- USB
- Ethernet
- RS 232
- Network-capable
- Potential free programmable alarm relay
- digital I/O Port with 8 inputs und 4 outputs
- 4-colour signal beacon
- Remote socket

Print head

- Visual ink jet monitoring through Integrated stroboscopic magnifying glass
- Bending radius: at least 250 mm



Technical data

- Dimensions: Control unit: 700 x 320 x 320 mm (incl. operating terminal)
Print head: 145 x 40 x 40 mm, L x W x H
- Housing: Stainless steel
- Temperature: IP 65 protection class (no compressed air required)
+ 5° bis + 45° C, relative humidity max. 90 %, non-condensing
- Hardware: Control unit and printing unit are independent of each other. This means that additional printing units can be controlled and synchronized by one single master unit.
- Error diagnosis: Automatic diagnosis displayed in clear text
- Power requirements: 86 - 264 V ± 10 %, 50 - 60 Hz,
Max. power consumption 1,0 / 0,5 A
- Safety standard: Ink return control; Automatic viscosity and ink level control; Remote monitoring of printing errors; Electronics and ink system are installed separately; Literally emission-free

Subject to technical and design changes. E&OE

