KOENIG & BAUER





Simple. Runs. Anywhere.

INKJET Thermal Transfer Overprint

Hotfoil coding LASER Thermal-Inkjet Offline coding

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

CODING SYSTEMS "MADE IN GERMANY"

alphaJET into

Technical data sheet

Print

- up to 5 lines
- 32 Pixel
- Type height 0,8 15 mm
- Speed: max. 460 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 systemn

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



Interfaces

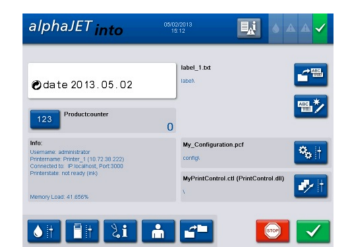
- USB
- Ethernet
- RS 232
- Network-capable
- Potential free programmable alarm relay
- digital I/O Port with 8 inputs und 4 outputs
- 4-colour signal beacon
- Remote socket

Print head

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



Subject to technical and design changes. E&OE



Technical data

Dimensions:

Housing:

Temperature:

Hardware:

Error diagnosis: Power requirements:

Safety standard:

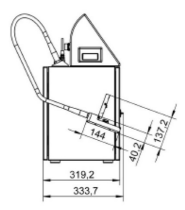
Control unit: 320 x 320 x 620 mm (incl. operating teminal) Print head: 40 x 40 x 145 mm, L x B x H Stainless steel

IP 65 protection class (no compressed air required) + 5° bis + 40° C, relative humidity max. 90 %, non-condensing

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. Automatic diagnosis displayed in clear text $86 - 264 V \pm 10 \%$, 50 - 60 Hz,

Max. power consumption 1,0 / 0,5 A

Ink return control; Automatic viscosity and ink level control; Remote monitoring of printing errors; Electronics and ink system are installed separately; Literally emissionfree



desi E&C