KOENIG & BAUER

betaJET verso



Simple. Runs. Brillant.

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 resolution: up to 600 x 600 dpi

Speed: up to 120 m/min.

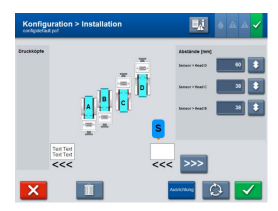
Optimized print quality even with high speeds

Print head

Up to 4 print heads (pens),

i.e. print heigh up to 2" (50,8 mm)

- Dimension: 160 x 38 x 100 mm
- Weight: ca. 400 g
- print head mounting is compatible with alphaJET quick change mounts
- a sensor can be attached to the print head as an option



Operation:

- graphical interface
- intuitive KBA-Metronic interface
- large 8.4" TFT touch screen display, print resolution 800 x 600 pixels
- easy configuration wizard
- individual configuration of print heads (simultaneous print with different inks on different substrates, e.g. to label and carton)
- print preview
- integrated label editor
- large number of post-/barcodes
- QR Code
- data matrix code
- data field objects
- time objects
- counter objects
- bitmaps

Interfaces:

- (encoder / sensor / alarm) compatible to alphaJET
- additional interfaces: USB, Ethernet, RS 232
- alarm beacon
- potential-free relay



Control unit:

• dimensions: 295 x 265 x 95 mm

• weight: ca. 7,5 kg

• stainless steel, protection class IP 54

• 8,4" Touch-Panel (resistiv)

Technal data:

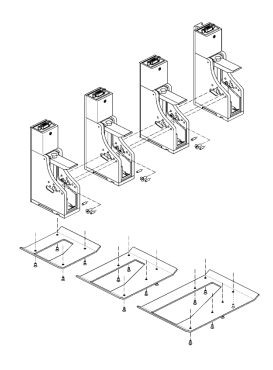
• Power requirements: 110 bis 240 V (± 10 %), 50 / 60 Hz

0,3 - 0,6 A

• Temperature: +5 °C bis +40 °C

Relative humidity max. 90%,

non-condensing



Subject to technical and design changes. E&OE