# **KOENIG & BAUER**

hpdSYSTEM magno



Simple. Runs. Ample.

**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**

• up to 50 x 80 mm printing format

200 prints / min.Print time: 70 x 2000 ms

Temperature: 50 – 200 ° C
Printing pressure: 1170 N at 6 bar

#### Film

Colour foil length 305 m
Film diameter: 110 mm
Film feed: 2 – 50 mm infinitely variable



#### **Control unit**

- 24 V / 10 A: with graphical display and keypad, Interface RS 232, second printer connection suitable, IP 54
- 110 240 V / 1 2 A: mit graphical display and keypad, interface RS 232 , IP 54
- Powerbox 110 240 V / 1 2 A



## **Printing accessories**

- PC-software hpdCONTROL
- Types, counters
- Standard-mounting frame

Subject to technical and design changes. E&OE

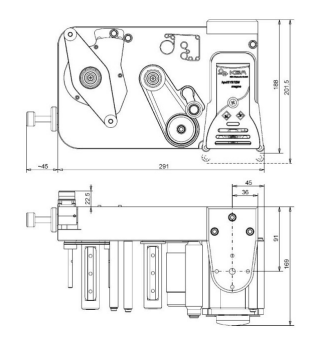
Telefon +49(0)931/9085-0

Fax

+49(0)931/9085-100

#### **Type**

- horizontal, optionally
  - right device variant
  - left device variant



### **Techncal data**

Dimensions: 188 x 282 x 168 mm, H x B x T

Drive type: pneumatic drive
Air connection: min. 4 – max. 6 bar,

ø 6/4 mm

Compressed air

info@kba-metronic.com

www.kba-metronic.com

consumption: approx. 0,25 l per printing cycle Power requirements: 24 V DC ( $\pm$  10 %, 160 VA

Protection class: Printer: IP 20 standard
Temperature: 323 - 473 K (50° - 200° C)

(infinitely variable)

Heating power: 150 W