# betaJET verso DOD InkJET system



- Established HP Thermal Inkjet Technology
- Parallel operation with the new alphaJET series possible due to interoperable interfaces, print head bracket, G-Print interface etc.
- 1 to 4 print heads flexibly configurable
- 8.4" touch screen display with user-friendly GUI
- Speed up to 120 m/min.

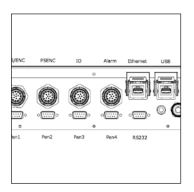




# betaJET verso DOD InkJET system







Interfaces



The editor - well-known from the alphaJET family

The betaJET verso is based on well-proven HP Thermal Inkjet technology. A huge variety of inks for different applications is available. Due to the easy to operate touch screen display, a user-friendly GUI and the high resolution print results, the betaJET verso is a reliable and robust tool for industrial printing. Good examples for common applications are mailings, lottery tickets, flyers, code applications for the pharmaceutical industry such as barcode and data matrix code, QR Code as used in advertising and much more.

#### **Features**

- resolution: up to 600 x 600 dpi
- print speed: up to 120 m/min.
- · excellent print quality at high production speeds
- up to 4 print heads (pen), i.e. print widths up to 2" (50.8 mm)

#### Operation

- · graphical interface
- · intuitive KBA-Metronic interface
- large 8.4" TFT touch screen display, 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

### Mechanical data

- compact housing dimensions: 295 x 265 x 95 mm
- · easy to clean, durable stainless steel housing
- · compact print head design
- · print heads compatible with alphaJET quick mounting bracket

### **Electrical data**

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

Subject to technical and design changes. E&OE



