betaJET

Thermal Inkjet (TIJ)





For over 45 years we have been developing and manufacturing high quality coding technology products at our site in Veitshöchheim, Germany. Our focus is on first-class quality, outstanding performance and all this in combination with unbeatable reliability. We're on it.



Coding with drop-on-demand devices (DOD) is an ideal choice when your focus is on high resolution printing results while printing variable data directly on the production line.

betaJET systems offer you outstanding printing results as well as excellent reliability in everyday production. The Koenig&Bauer Coding portfolio offers models to meet your needs in every application to fulfil your individual printing requirements.

Versatile, irrespective of industry

Pharmaceutical, cosmetic, and drugstore products

Serialise boxes, sachets / bags made of composite materials, blister and plastic packaging with tamper-resistant features for seamless traceability throughout your production chain, high resolution, and hygienically harmless results.



Food and packaging

The very short drying times of our brilliant coding allow you to continue processing packaging immediately. Add a date, batch number, and code to the packaging, or easily add custom special campaigns to labels.



Print and letter shop

Simplify addressing and customisation of tickets and sweepstakes. Print variable alphanumeric and graphic codes from your database in real time and with excellent print quality.

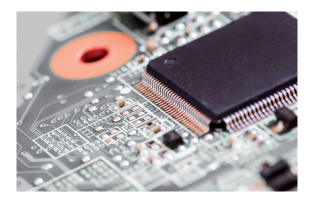


betaJET Thermal Inkjet (TIJ) code perfectly in all industries and on a wide variety of materials and surfaces.



Pipes and profiles

Label metal or plastic pipes and profiles with high-resolution markings. Add your logo and production information to make your product even more unique.



Electronics and components

Ensure your production quality with precise and detailed marking of 1D and 2D codes, batch numbers, symbols, and your logo. High-contrast inks with outstanding adhesive properties provide clear traceability for your products.



Building materials and chemicals

Use our outstanding print quality, even in dusty or hot conditions. Our robust technology is the ideal solution for wood, bagged goods, plasterboard panels, porous foams, and much more.

Easily and quickly exchange cartridges or ink bottles to increase

uptime > 99%

Systems are ready to print at all times, eliminating regular maintenance intervals to increase your

productivity > 20%

With closed cartridge / ink systems, you don't need solvent, providing a 100% savings

Is simple and clean handling important to you?

Extremely simple operation and selfexplanatory cartridge exchanges reduce user error and provide excellent uptime with absolute cleanliness.

Interested in the best possible print image?

The betaJET prints with an extremely high resolution of 600×600 dpi. The result is an outstanding print quality that can keep pace with your office printer.

In a nutshell.

Do you need a large printed image?

Print heads can be freely cascaded from 1 - 4 pieces and used with just one control unit. With 4 print heads, the betaJET works up to a 50.8 mm print height. You can integrate as many lines and/or logos as you want.

Is having an emission-free coding system in your production important to you?

The ink cartridges used in the betaJET contain no MEK-based additives. The air around the printer remains fresh and clean.

Do you have limited space in your production facility?

The print head offers very compact dimensions, making it easy to integrate even in very small spaces. The connection cable to the separately installed control unit is 6 m long, giving you plenty of freedom.

Is easy connection / control important to you?

The betaJET can be easily connected to your machine fleet with matching interfaces. Its smart integration offers you everything you need — even in the future. In addition, you can also centrally manage, monitor, and operate all betaJET printers using the modular code-M PC software.

Technical data betaJET model variations



betaJET verso

Thermal Inkjet (TIJ)





	verso 1 head	verso 2 head
Print		
Print resolutions	up to 600 x 600 dpi	up to 600 x 600 dpi
Print height	12,7 mm	25,4 mm
Print speed	130 m/min	130 m/min
Details		
Technology	HP cartridge system	HP cartridge system
Connection print head / control unit	1/3/6 m	1/3/6 m
Inks		
Standard	<u>√</u>	√
High-contrast	<u>√</u>	√
Special	✓	√
Operation		
Touchscreen	8,4"	8,4"
USB keyboard	<u>√</u>	√
code-M	√	√
Safety		
Protection class	IP 54	IP 54
User administration	✓	√
Dimensions (H x W x L; mm)		
Housing	295 x 265 x 95, 7,5 kg	295 x 265 x 95, 7,5 kg
Print head	160 x 38 x 100, 0,4 kg	160 x 76 x 113, 0,8 kg

betaJET thermal inkjet stand for high-resolution printing results and a high level of flexibility.





verso 3 head

160 x 114 x 126, 1,2 kg

verso 4 head

up to 600 x 600 dpi	up to 600 x 600 dpi	
38,1 mm	50,8 mm	
130 m/min	130 m/min	
HP cartridge system	HP cartridge system	
1/3/6 m	1/3/6 m	
/	<u> </u>	
✓	√	
√	√	
8,4"	8,4"	
✓	<u> </u>	
√	√	
	IP 54	
√	 	
 295 x 265 x 95, 7,5 kg	 295 x 265 x 95, 7,5 kg	

160 x 152 x 139, 1,6 kg



Easy integration into your production line



Display

A large 8.4" touchscreen simplifies the intuitive operation of the beta JET. You can use the integrated editor to create even highly complex printed labels easily, which are displayed in WYSIWYG format on the display in addition to the remaining number of prints.

Software solutions

Add a software solution to match your needs to the betaJET. A large number of state-of-the-art solutions come standard on your betaJET. Simplify operations and avoid errors (for instance with a hand scanner). Easily prepare texts at your desk, and control and monitor your production with one or more code-M software suite modules.

Print head

Print heads are equipped with an ink saving automatic feature standard. "Made in Germany" manufacturing guarantees simple integration with well thought bracket systems for precise positioning.

Cartridge change

You can exchange and lock ink cartridges in just one step from the robust, anodised aluminium cartridge holder.



Cascading print heads

This option offers smart expandable print heights by allowing you to connect 1 to 4 print heads / cartridges of 12.7 mm each for a max. of 50.8 mm in order to create a unified overall print image.

Print example 4 print heads, max. print height 50.8 mm

KOENIG & BAUER

Vollmilchschokolade mit 12% Schokolinsen mit Zuckerüberzug Kakao: 35% Kakao mindestens in der Vollmilchschokolade

Zutaten: Zucker, Vollmilchpulver, Kakaobutter, Kakaomasse, Milchzucker, Magermilchpulver, Molkenerzeugnis, Welzenmehl, Emulgator: Lebtihe (aus Sonnehbumen), Buterreinfett, Stäker, Frucht- und Pflanzenkonzentrate (Färberdistel, Rettich, schwarze Karotte, Zitrone, Hibiskuls), natürliche Vanillearoma, Spirulinakonzentrat, Überzugnitel (Garnaubawachs, Bienenwachs), Invetzuckersing.

Kann Spuren von Ei, Erdnüssen, anderen Schalenfrüchten, Soja

1kg

More freedom in coding



The printed images pictured in this overview are only provided as examples. Actual printed images will depending on a variety of factors, such as ambient conditions, substrates, surfaces, etc. We will be happy to prepare a personal print sample for your specific application.

Use the advantages of betaJET Thermal Inkjet (TIJ) technology for the highest coding quality.

Font height

1 print head / cartridge

SetaJET we're on it.

2 print heads / cartridges

S betaJET we're on it.

3 print heads / cartridges

S betaJET we're on it.

4 print heads / cartridges

G betaJE we're or



to choose betaJET

01

Low service requirements optimise costs.

02

Excellent uptime of over 99 % provides true production reliability.

03

Simple integration and fast cartridge exchanges.

04

Forward-thinking, thanks to a large number of expansion options.

05

A competent global sales and service team supports you at any time.

betaJET at a glance

General technical data

Interfaces	
	Network (TCP/IP)
	• RS 232
	• USB (for file management)
	Potential-free programmable alarm relay
Operation	
	Touchscreen
	User-friendly graphic user interface
	Adjustable user rights
	Modular software code-M
	Nicelabel printer drivers
	Windows printer drivers
Text composition	
	Counter (with auto-stop function) and time functions
	DataMatrix, QR Code, Barcode, DotCode
	Characters and logos (BMP format)
	Data fields (can be filled via interface)
	Prompted fields (request input)
	• True Type Fonts (international language and character diversity)
Product features	
	Protection class IP 54
	• Ink Saver, Edge Optimizer (ink saving mode)
	User management
Power requirements	
	• Mains voltage (AC) 110 - 230 V, ± 10 %
	• max. power intake 150 VA
	• max. humidity 80 %

Koenig & Bauer Coding GmbH

Benzstraße 11 97209 Veitshöchheim, Germany

T +49 931 9085-0 F +49 931 9085-100 info-coding@koenig-bauer.com

coding.koenig-bauer.com

Text excerpts and illustrations may only be used with the permission of Koenig & Bauer Coding GmbH. Illustrations may show special equipment which is not included in the basic price of the systems. The manufacturer reserves the right to make technical and design changes.



08/2020-e 1039.2569 Printed in Germany