

Offline coding systems

Fail-safe, efficient, flexible



consumer Goods cosmetics BAR CODE folding boxes

pharmaceutical PRINTSHOP FOOD TRACK'N'TRACE

offline coding

PACKAGING Carton blanks sleeves lottery tickets

sorting feeding BEST-BEFORE-DATES

textile labels BLISTER PACKS CONTRACT PROCESSING



VERSATILE & EFFICIENT

The udaFORMAXX is a versatile system for the offline coding and marking of folding boxes, blisters, labels, sleeves and cartons. costs for planning and storage of country and

Don't be dependent on your suppliers and save customer-specific packaging with your own just-in-time production unit.

RELIABLE & TIME SAVING

The semi-automatic system features high separation speeds and scores points in day-today production with its outstanding quality. The magazine can be refilled during running production without stopping.

Don't waste any valuable manpower with the need for manual works-stations.

FAIL-SAFE & SUCCESSFUL

Suitable even for sophisticated formats such as automatic folding bases. Format changes are easy to handle.

Benefit from a well thought-out and clever operating concept.







hpdsystem vorio



FUTURE FOCUSSED & FLEXIBLE

Enjoy the freedom creativity and speed to react to market trends with spontaneous marketing campaigns, seasonal promotions, lotteries etc. delivered by the flexibility of this system.

Secure your competitive edge, now!

MONITORED & PRECISE

Depending on your customers wishes the udaFORMAXX can be combined with ink jet, laser, hotstamp, thermal inkjet, labeller and also with a scanner or a camera system. This is why this offline coding system is more flexible than any other. Secure the traceability of your products and protect them from product piracy with reliable coding solutions and control systems.

DEPENDABLE & INDIVIDUAL

Leading companies in all industries have placed their trust in us for over 40 years. Take advantage of our expertise and customer focus. We also offer superb on-site service, support with special applications and a huge portfolio of attractive service and financing models.

All for your satisfaction.



Offline coding systems from KBA-Metronic:

Fail-safe, efficient, flexible

udaFORMAXX technology

The udaFORMAXX can be combined with a variety of printing systems. This is why it is more flexible than any other offline coding system. Easy handling, high reliability and a very attractive price-performance ratio are just some of the advantages of this system for many industries. The compact size of the udaFORMAXX means it can be placed anywhere.

The substrates run from stack to stack, can be monitored by a camera and are positioned electronically which guarantees accurate coding.

Application fields

Possible application fields include the application of variable dates, best-before-date, consecutive numbering, price and content information, Barcodes, logos, addressing, personalization and small-scale printing jobs.

Perfectly suited for:

- flat folding boxes (also with automatic folding bases)
- carton blanks
- blister
- labels
- single sheets and sleeves
- block bottom bags
- ISO cards

No compromises

Key features of KBA-Metronic offline coding systems are:

- simple and reproducible settings
- ease of use and high reliability
- guick format change
- Track and Trace functionality
- compact dimensions
- just-in-time printing for small and medium batch sizes and customization of standard packaging
- can be combined with all coding systems (up to 4 units)



uda FORMAXX from KBA-Metronic GmbH

Founded in 1972, KBA-Metronic GmbH is a medium-sized company with approximately 300 employees and has been a wholly owned subsidiary of Koenig and Bauer AG since 2004.

KBA-Metronic specializes in the development, design, production and marketing of printing, coding and marking technology.

As a total coding solutions provider, KBA-Metronic is at the forefront of the very latest market developments and totally in touch with customer needs.

KBA-Metronic coding systems can be found in many industrial application fields all over the world. Global leaders in all industries have successfully implemented ink jet, laser, thermal ink jet, hot stamp, thermal transfer printer and offline coding systems from KBA-Metronic. For further information please contact our sales department or local agent at:

KBA-Metronic GmbH
Benzstr. 11
D-97209 Veitshöchheim
Phone +49 (0)931 9085-0
Fax +49 (0)931 9085-100
www.kba-metronic.com
info@kba-metronic.com

Our agent:



