



Is a compact,
stand alone
system

UDA FORMAXX | SLEEVE / CARTON FEEDER

The uda FORMAXX was designed for integration with a wide range of print systems including ink jet, thermal transfer, laser, hot stamp. It is used in conjunction with these technologies to produce BBE and use-by dates, prices and contents information, bar codes and logos, sequential numbering and other variable data. This makes the uda FORMAXX as flexible as no other system. The uda FORMAXX also has applications as a counting system for drug leaflets and booklets for pharmaceutical industry. It is also well suited to addressing and personalization for commercial small format print applica-

tions. Easy handling, high reliability and the very attractive cost/performance ratio make the uda FORMAXX to an all-round coding system. Sleeves are transferred from stack to stack and controlled by a photocell. This separates sleeves as they are fed and is a system developed inhouse at KBA-Metronic which allows refilling of the unprinted sleeve stack even during the printing process. Thanks to the integrated control system, the cost effective combination with our hot stamp hpdSYSTEM vario is permitted.

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- Compact design
- stand alone system
- Easy to use
- The offline coding of sleeves, cartons



- **With laser:** for forgery-proof and permanent printing. Highly economical as no consumables are required. Easy operation via a handheld terminal or PC.
- **With hot stamping:** for simple, yet effective and cost efficient coding Ideal for printing BBE, use-by codes, batch numbers, prices etc. Max. print area 30 x 50 mm. Available for integration: hpdSYSTEM vario.
- **With ink jet:** the alphaJET evo produces excellent results when printing logos, text, 1D- and 2D- barcodes onto a wide range of substrates at high speed.
- **With thermal transfer:** high resolution coding, for bar codes, text, graphics and dense text/graphics areas e.g. ingredients panels. For individual layout and selection of graphics.
- **With label applicators:** for spot labelling applications onto sleeves, cartons, watch strap bands. Special offers 3 for 2, BOGOF (Buy One Get One Free) etc., even with fixed position, max. width 450 mm.

Technical data

Machine dimensions:	Standard 1300 (+ 625 stacker) x 680 x 362 mm approx. 107 kgs (without coding equipment)
Material dimensions:	min. 30 x 60 mm, max. 450 x 500 mm
Material thickness:	min. 80 gsm (paper weight), max. approx. 8 mm
Operation:	Operation terminal (polyglot) with graphic display and touch screen
Mech. construction:	Corrosion free: VA / anodised aluminium, most suitable e.g. for the pharmaceutical industry.
Output:	Infinitely variable to max. 90 m/min. (depending on print system and material size)
Power connection:	230 V (115 V) ± 10% tolerance, according to IEC38, approx. 700 VA (without printing system)
Performance:	Version „i“: with belt (as UDA 150-S), intermittent (+ continuous) operation. version „c“: with broad belt conveyor, continuous operation.

Subject to technical and design changes. E&OE