

DIGILINE Versa Pro

Late-Stage Customization and/or Serialization for Flat Cartons



BE VERSATILE AND TRANSFORM YOUR BUSINESS FLEXIBILITY

Do you pack a numerous variety of consumer products but you are challenged with small batch order cost-efficiency?

Are you having to manage countless volumes of individual SKUs due to different artwork and print specification demands, such as country-specific font styles and product data?

Is the bound capital of raw material and finished products in stock excessive and the effort for managing all styles becoming prohibitive?

Would you like to simplify and streamline logistics by reducing the number of SKUs?

Do you have to produce specific batches, e.g. for advertising or seasonal promotions?

Would you like to give your packaging a special security feature?

DIGILINE Versa Pro is the answer for these questions!

The complete system offers a number of outstanding features that enable economical and efficient late-stage customization for production batches up to individualization of each carton in one single pass.



Offset pre-printed flat cartons individualized (country-specific information) with DIGILINE Versa Pro using OMEGA ProFlo MC inkjet printing system



- Single pass coding, marking, serialization, late-stage customization
- Economic production of small batches with quick changeover of print layout
- Batch specific printing of ingredients, dosages, logos, symbols and text
- User-friendly touch screens and ergonomic operating terminal
- Easy creation of design, printing and verification position, and integration into production process (drag & drop)
- Encoding of all existing and emerging serialization styles for cosmetics and other industries
- Integrated reporting tool allows export of production results in different formats

Pre-printed flat cartons individualized and serialized using OMEGA ProFlo MC inkjet printing system











- Modular system that allows configuration flexibility with second/third transport section and additional printing and verification systems
- The high-precision vacuum transport perfectly supports excellent print quality and the highest possible code grading and readability
- The printers guarantee a consistently high print quality thanks to UV curable inks that are resistant to water and solvents
- The OMEGA ProFlo inkjet technology is designed to high availability and low touch maintenance
- The integrated inspection camera verifies the printed code and text for conformity against specification and offers a reliable code grading; products failing verification are securely ejected
- Label unit, intermix camera can be equipped

DIGILINE Versa Pro

CONFIGURED FOR DIFFERENT APPLICATIONS IN THE PACKAGING INDUSTRY

Digital printing is a means of making supply chains much more flexible, efficient, and sustainable. SKUs can be considerably reduced, along with the related storage and retrieval processes. DIGILINE Versa Pro combines state-of-the-art features to achieve greater flexibility, enhanced performance, with an operator-friendly and low-maintenance system design.

- Fast and agile in producing packaging, for instance for marketing campaigns that are customized for individual target groups or completely serialized products
- Increased brand value through late-stage customization and serialization
- Reduced amount of packaging in stock simplifying the supply chain
- High cost efficiency even for short runs
- Just-in-time printing
- Less inventory of finished products
- Reproduction with pin-sharp details and the smallest font sizes
- 100% quality control

Technical Specifications	DIGILINE Versa Pro
Linear Production Speed	Up to 60 m/min 197 fpm
Format (w x I)	Length in running direction: 100 mm to 400 mm 3.9 to 15.7 inches Width of running direction: 40 mm to 300 mm 1.6 to 11.8 inches
Print Widths	Monochrome: 54, 108 and 160 mm 2.1, 4.25 and 6.3 inches
Print Resolution	600 x 600 dpi
Product Thickness	0.3 to 3.0 mm 0.01 to 0.2 inch (suitable for reject gate)
Carton Weight	From 250 to 450 g/m ²
Operating Noise	< 72 dB (A)
Power Supply	400 VAC ±5% / 50 or 60 Hz / 3 phases + N + PE
Compressed Air Supply	5 /min at 6 bar up to 150 /min at 6 bar if feeder needs vibrators for product separation
Features	Feeder with alignment, vacuum transport, inkjet printing system, verification camera, ejection, shingle delivery, process safe production software
Optional	Intermix camera, label unit, qualification documents
Dimensions (I x w)	From 3500 mm x 2520 mm 138 x 99 inches to 5900 mm x 2520 mm 232 x 99 inches (dependent on equipped device)