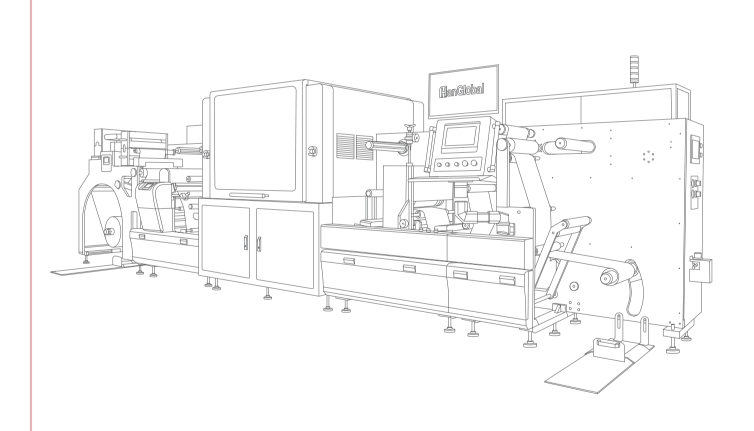




LabStar330S Hybrid

HYBRID COMBINATION DIGITAL LABEL PRESS



Inkjet Solution: 7 colors, cold foil/digital foil, Flexo and converting

Focus on Label, Passion in Digital

The LabStar330S Hybrid sets a new standard in the industry with its outstanding productivity and flexibility. The inkjet unit offers versatile configurations, combining top-notch label printing quality with the multiple processes of flexo printing. It embodies the characteristics of digital printing, including flexibility, variability, diversity, and personalization. Furthermore, it leverages the advantages of cost-effective production and integrated connectivity in flexo printing for small to medium runs with complex processes. With one stop production line from print to finish, it reduces production costs, enables greater process variability, caters to a wider range of demands, and enhances market competitiveness.



「」 Module Functions

- Plug-in modular design
- New technology semi/full rotary flexo printing
- Traditional cold foiling
- Digital varnish
- Innovative drip off effect (enabling 3D embossed varnish effects)
- Integrated electrical cabinet within the module
- No need to invest on plate cylinders, reduce operating costs
- Digital cold foiling
- Traditional varnishing (high gloss, matte) with spot varnishing capabilities

🖄 Combination Solutions (Optional)

7-Color Solution (Optional)

Inkjet Printing Module

- Maximum printing speed of 50m/min, offering flexible printing modes for various applications.
- New 7-color mode, expanding the color gamut to achieve coverage of 90% or more.

Standard Configuration

White + CMYK (optionally available as double White).

Optional Configuration

Addition of 1-2 sets of spot colors (O, V, G options available). Optional inclusion of 1 set or 2 sets of varnish (gloss/matte) or special effects such as 3D varnish and reverse varnish.

Our LabStar330S Hybrid's inkjet printing module provides high-speed printing capabilities with versatile color options, allowing for enhanced color representation and the application of various special effects, catering to different label printing requirements.

Digital Foiling Module

Optional integration of a digital foiling and lamination module to create an all-in-one production line, enabling efficient and seamless foiling processes.

- Utilizes digital inkjet technology for instant production.
- Meets the demand for personalized label customization and extends compatibility to a wider range of materials.

LabStar330S Hybrid offers the option to incorporate a digital foiling module, allowing for the integration of foiling and lamination processes into a single production line. By leveraging digital inkjet technology, this module enables on-demand foiling capabilities, providing flexibility for personalized label customization. Additionally, it extends compatibility to a broader range of label materials, ensuring versatility and efficiency in the production process.

Flexo Printing Module

- Twin servo flexo system
 Innovative semi/full rotary flexo system for swift execution of diverse label orders.
- Support the addition of multiple colors.
- Enable multi-functional one-pass production.
- Ideal for multi-layer label printing applications.

Intermittent flexo offers enhanced flexibility without the need for changing plate cylinders, resulting in significant reduction in upfront consumables investment.

- Can be flexibly installed before or after the inkjet printing unit.
- Achieve true Pantone® coverage for accurate spot colors.
- Support special label applications such as temperature-changing, water-changing, impact labels, heat transfer, water transfer, and more.

The new LabStar330S Hybrid is a versatile machine that combines the benefits of digital printing with various features. In addition to supporting multi-color digital printing before or after the printing process, it also enables accurate spot color printing. To address the needs of short runs and cost efficiency, we have developed an innovative intermittent/full rotary flexo system that eliminates the need for changing different-sized plate cylinders. This significantly reduces printing costs. By combining digital and flexo printing, the LabStar330S Hybrid opens up a wider range of possibilities for special label applications, expanding the capabilities of the machine.

Traditional Cold Foiling Module

- Combines traditional cold foiling with multi-color printing on foil to create a foil-on-print effect, resulting in various metallic glossy effects.
- Offers precise and intricate foiling, producing clear and visually appealing patterns with long-lasting glossiness.

Die-cutting and Converting Module

- Integrated modular design for die-cutting and finishing processes, allowing for seamless production and inline finishing.
 Comprehensive functions include lamination, semi/full-rotary die-cutting.
 Semi rotary die-cutting eliminates the need for change of magnetic cylinders, reducing production costs.
- Features a snowball waste removal system for stable matrix rewind. Equipped with a lifting rewind system for easy roll handling.
- Additional collection functions can be customized to meet your specific requirements.

The Converting functions offered by our machine provide a range of options to enhance your printing and finishing capabilities. The integrated die-cutting module allows for seamless production and convenient roll-to-roll processing. With features like semi/full-rotary die-cutting, there is no need to change magnetic cylinders, reducing production costs. The snowball waste collection system ensures efficient waste removal, maintaining a clean work environment. Additionally, the lift-up rewinding system enables easy handling and collection of the finished products. These die-cutting functions offer versatility and efficiency, allowing you to create custom shapes and achieve high-quality results in your printing projects.





Expend Your Imagination

Plug and Play module system for future expansion on your need.

The design allows for the extension of color modules and die-cutting modules, facilitating the handling of more complex jobs in the future.

Unlock new functionalities and features to maximize productivity and efficiency.



CGS Color Management Features (Optional)

- CGS CRIS
- Color rebalancing optimization that saves an average of over 10% ink consumption
- Unique honeycomb-style spot color swatch chart for faster spot color matching
- Faster drying speed while ensuring image quality
- Built-in Pantone color library for more accurate spot color matching
- International standard color management output compliant with G7, Forgra, ISO12647 certification standards
- Color matching for various printing methods

Industrial Digital Printing Solution Provider











Technical Parameters

Inkjet Configuration

Model	LabStar 330S Hybrid
Printhead Resolution	600 DPI
Max. Printing Width	322 mm
Color Configuration	4 - 7 Colors
Technical Parameters of F	lexo Unit
Max. Paper Width	340 mm
Max. Printing Width	330 mm
Printing Length	203.2 - 635 mm (64 - 200 T)
Roll Diameter	800 mm
Max. Paper Roll Weight	230 KG
Printing Speed	50 m/min
Intermittent Die- cutting Magnetic Roller	508 mm (160 T)
Intermittent Die-	101.6 - 467.25 mm
cutting Substrate	
Туре	PET/PVC/PP/PE/BOPP and Other Mono Film Materials, Synthetic Paper, Coated Paper, Aluminum Foil and Other Special Materials.
Material Width	75 - 350 mm
Roll Diameter	800 mm
Unwinder/Rewinder Core	3" (Air Shaft)
Thickness	0.02 - 0.5 mm
Feeding	Roll to Roll
Roll-changing Method	Automatic Lifting
Ink	
Ink Type	UV Ink
Color Configuration	Standard Model With White + CMYK, 2 Sets of Spot Color Are Optional
Environment & Physical	
Digital Tower	1700 * 1585 * 2130 mm (L * W * H)
Power	AC380 V
Air Requirement	Industrial Compressed Air Source 0.6 - 0.8 Mpa
Environment	Temperature: 18 - 25 °C, Independent, Clean, Low Dust, Less Light, Good Ventilation, Humidity: 40 - 65% (RH)
Input Format	TIFF, PDF, etc.
UV Curing	LED+UV Curing System (Modular Curing Design)
Data Transmission	High-speed PCIE Transmission
Additional Functions	Web Guide, Tension Control, Corona Treatment, Web Cleaner, Electrostatic Removal, Modules Led/UV Curing System, Web Break Sensor, Automatic Diameter Detection, Automatic Ink Consumption Detection, Fully Servo Control System







Shenzhen HanGlobal Digital Solutions Co., Ltd.

Add: No.39 Qingfeng Road, Baolong Street, Longgang District, Shenzhen (2-3/F, Building C, Jingmida Digital Culture Industry Park - HanGlory Group)

Tel: +86 0755-23080896 E-mail: info@hanglorygroup.com Fax: +86 0755-23217841 Web: www.hanglorygroup.com/en

©The above information is for reference only, Shenzhen HanGlobal Digital Solutions Co., Ltd. reserves the right of final interpretation, subject to change without notice, the final information subject to contract.