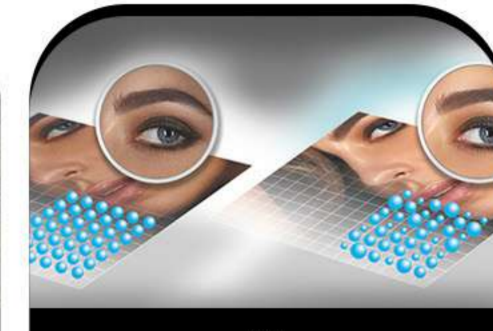




Dual Safety Assurance:

The factory is certified by SGS and ISO 9001, and its products have passed CE compliance testing. From production to delivery, it fully complies with international quality and safety standards.



02

High-Precision Imaging: Equipped with industrial-grade

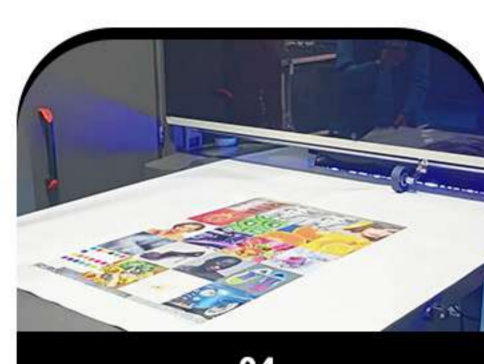
micro-piezo printheads and support for grey-scale output, it adopts Variable Sized Droplet Technology (VSDT) delivers smooth gradation by freely control to eject the droplet volume and free control of ink droplet size, reducing image graininess, rendering more image details.



03

High Production Efficiency:

Adopts fixed printhead array technology for full-width printing in a single pass of the substrate. Supports 24/7 continuous industrial operation and is paired with an automatic feeding system to significantly boost efficiency.



Flexible Order Adaptation:

The intelligent queue management system enables instant order switching and seamless multi-task switching without machine shutdown, matching the "small-batch, multi-lot" market order characteristics.



Variable Data Processing:

Supports variable data

printing, capable of handling dynamic information such as barcodes, QR codes, and text simultaneously, meeting the modern packaging demand for "centralized printing, distributed boxing".



Strong Durability:

Features automatic plasma

pre-treatment + UV curing module. The ink coating has strong adhesion, excellent scratch and acid-alkali resistance (no discoloration after alcohol wiping), and can resist outdoor UV rays and chemical corrosion. Suitable for industries like waterproof packaging, outdoor advertising,



system ensures color

consistency. Supports

Accurate Color Performance: Built-in ICC color management

single-color, CMYK four-color, and CMYK+W five-color printing with wider color gamut coverage to meet high-end customization needs.



Multi-Material Compatibility:

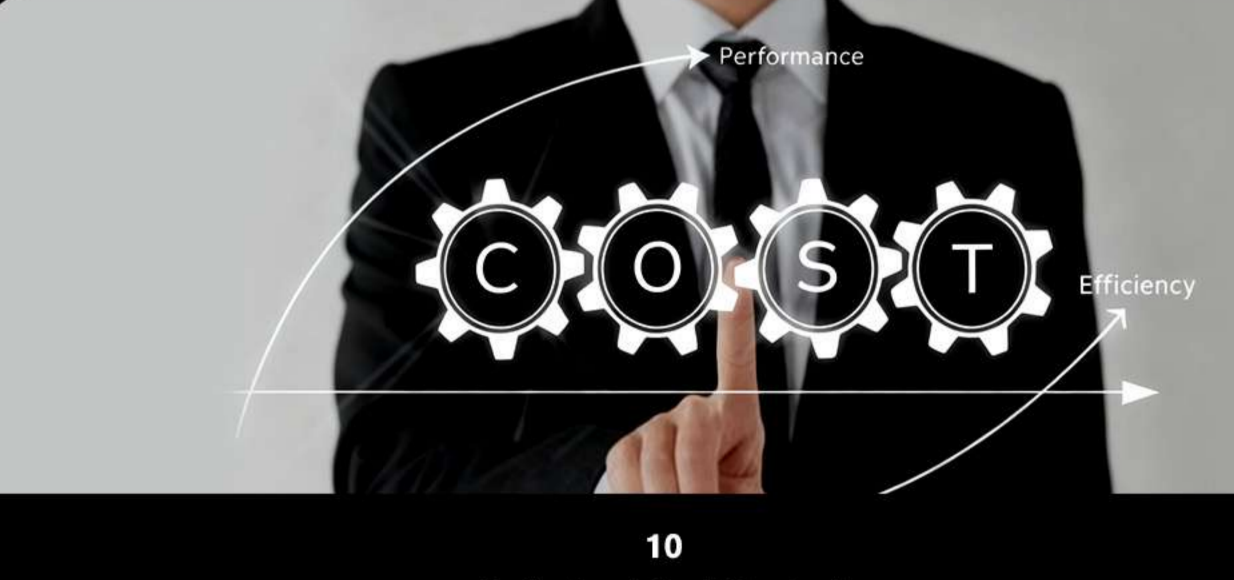
Can print directly on materials such as plastic, metal, ceramic,

leather, and wood. No complex pre-treatment is required for low surface energy materials to achieve firm adhesion, enabling standardized and personalized printing across diverse application fields.



Easy to Operate: The operation interface is

intuitive and easy-to-understand with low professional requirements. Personnel with no prior experience can start working immediately after short-term training.



Optimized Cost Control:

Focuses on long-term ROI. Achieves optimal costs by reducing energy consumption, waste, and labor costs, while improving material and ink utilization rates.

Main Printing Parameters



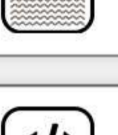
Max feeding width of 1200mm

Max printing width of 460mm



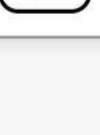
Max printing height of 100mm

Max printing speed of 50m/min

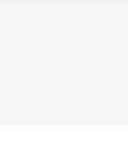




UV ink



Max printing resolution of 1200dpi*1200dpi



Need Free Samples? We'd be happy to send you free samples upon request and we sincerely invite you to visit our factory in person. See the printing quality for yourself, and let our work help

you win over clients and secure more orders.



