

NEW LAUNCH

UV DTF NEW

GOLD/SILVER/GLITTER APPLICATION

LOOKING FOR GLOBAL STRATEGIC PARTNERS



PowerJet

Golden Effect Applications

Sliver Effect Applications

Glitter Golden Applications

Glitter Sliver Applications

GOLDEN EFFECT APPLICATIONS



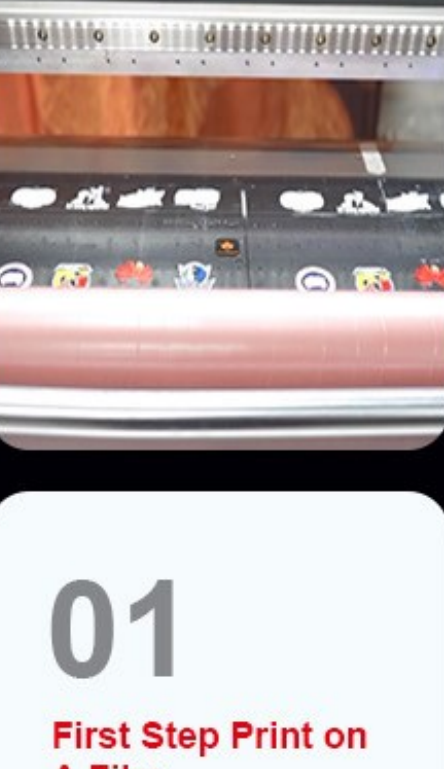
PRINTING STEP



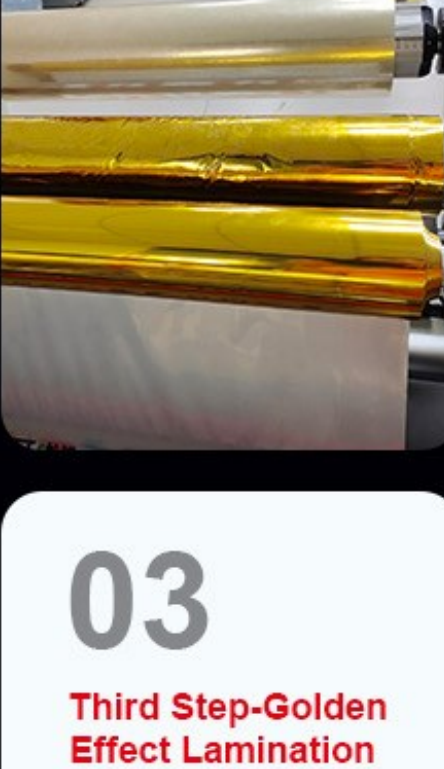
Function 1: Waste Film Removal

Function 2: Golden Film Lamination

Function 3: B Film Lamination

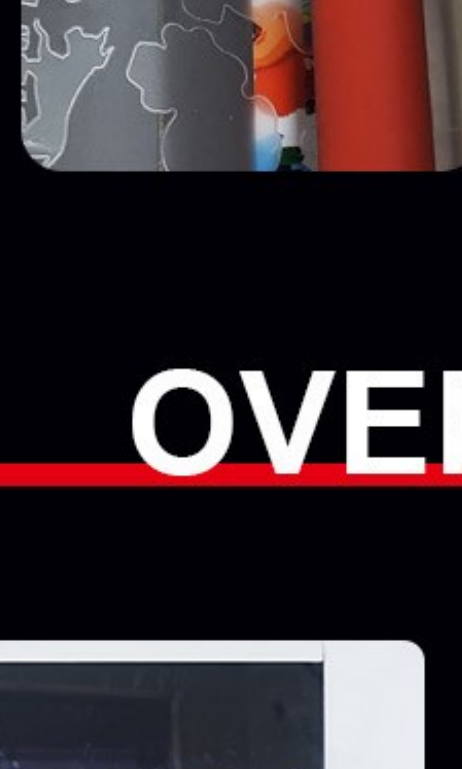


02
Second Step Remove C Film The waste film
Remove the blank areas outside the pattern and excess glue, by new laminator automatically

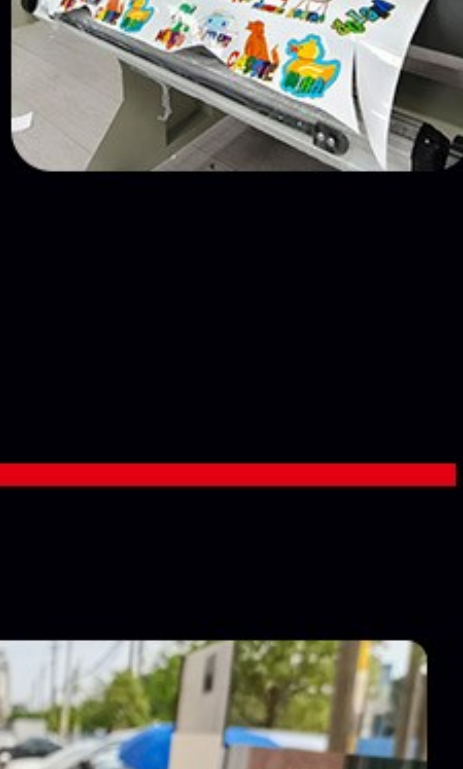


04
Last Step B film Lamination
Cover the B film on the A film that we have transferred to the golden color

01
First Step Print on A Film
Print any pattern or logo you want to print on the A film



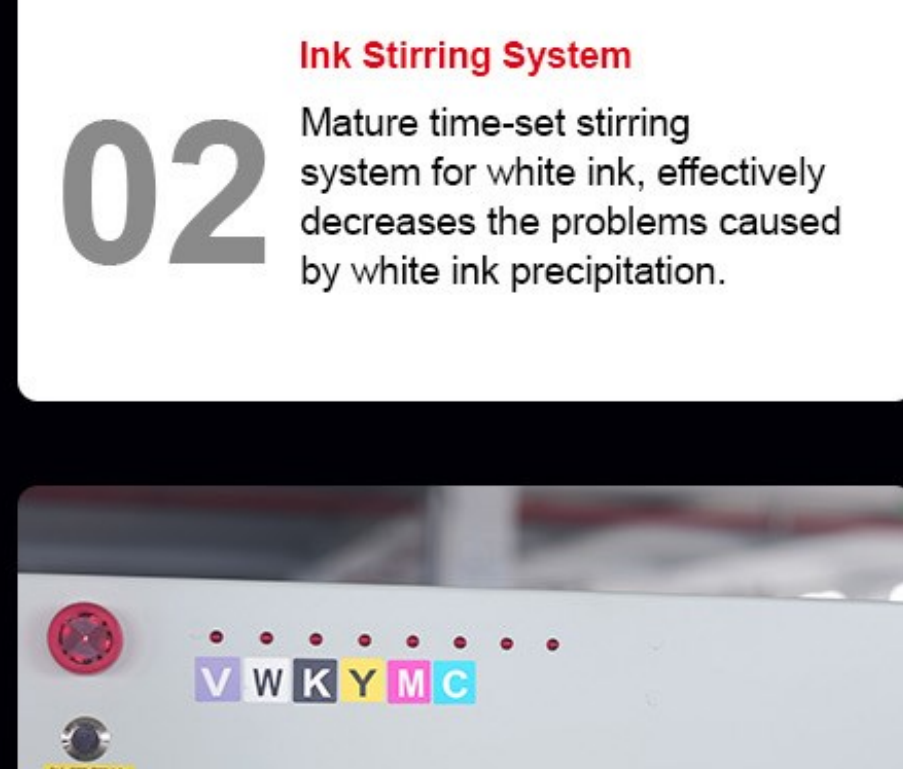
03
Third Step-Golden Effect Lamination
Cover our gold film on our A film and remove the gold film in the blank part



OVERVIEW



01
Advanced Roll & Laminate System
Printing and laminating all in one. Achieving high precision roll to roll UV DTF printing. Your high productivity choice



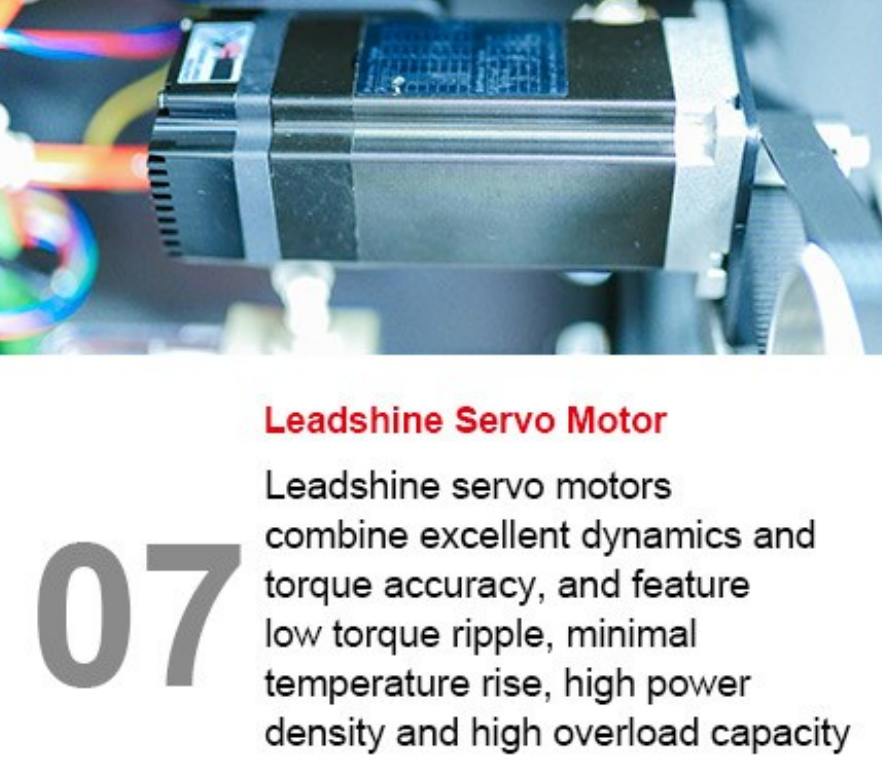
02
Ink Stirring System
Mature time-set stirring system for white ink, effectively decreases the problems caused by white ink precipitation.



03
High Quality Component
Branded accessories are used for high attrition areas. Greatly increased the lifetime and stability of the machine. For example, the Hiwin guide rail, German Igs drag chain, Italian Megadyne belt.



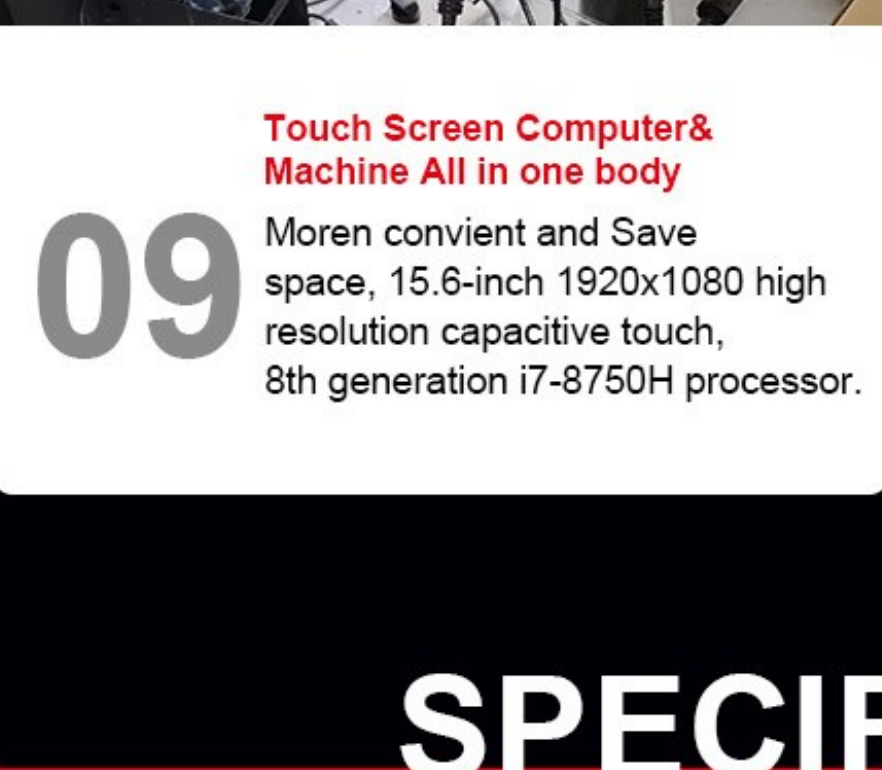
04
Lack Ink Alarm System
Gives LED light signal reminding operator to fill the ink. No interruption during printing job any more.



05
One-time Molding Aluminum Beam
Ensure the high accuracy of each carriage movement.



06
Advanced Media Handling System
Standard media feeding and take-up system. Roll the printed material automatically and increase the efficiency.



07
Leadshine Servo Motor
Leadshine servo motors combine excellent dynamics and torque accuracy, and feature low torque ripple, minimal temperature rise, high power density and high overload capacity



08
Thk Branded Guiderail
Japan Imported THK guide rail configuration, guarantees the stability of long time running



09
Touch Screen Computer & Machine All in one body
More convenient and Save space, 15.6-inch 1920x1080 high resolution capacitive touch, 8th generation i7-8750H processor.



10
Anti-collision System
Anti-collision system is equipped, protect the printhead and carriage all the time.

SPECIFICATION

Model No.	UV DTF A1	Printing Speed	1600: 8PASS: 5.5 m ² /h 12PASS: 3.5 m ² /h
Printer Head	3/4 PCS Epson I1600	Voltage	AC-220V 50Hz/60Hz
Max Printing Width	650mm	Power	Temperature: 20-32°C Humidity: 40-75%
Max Print Height	2mm	Package Type	Wooden Case
Guiderail Brand	THK	Machine Size	1830*940*1720mm
Power Consumption	1800W	Net Weight	300kgs
Board	Hoson	Shaker Size&Weight	2730*1080*860mm
File Format	TIFF, JPEG, PDF	Package Size&Weight	356KG
Colors	CMYK+W+V		
Rip Software	Print Factory/Photoprint		
Printing Resolution	4pass 720*1200dpi 6pass 720*1800dpi 8pass 720*2400dpi		