

NC-UVDTF60

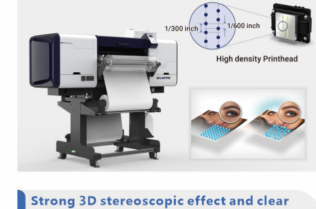
60cm UV DTF laminating all-in-one machine

Nocai 60cm UV DTF laminating all-in-one machine has the characteristics of fast speed, high precision and strong stability. It can also print a label/LOGO. It has a wide range of available materials, high flexibility and simple operation. Printing and laminating are integrated, and automatic laminating and winding, reducing human labor and improving production efficiency.

Features

Imported print head, high precision, stable Equipped with Epson I1600-E1 print head, the unique variable

ink droplet technology can freely control the size of the ejected ink droplets, thereby reducing the graininess of the picture, presenting more picture details, smooth color transition, and high saturation.



patterns It supports white, color and varnish printing, easily prints 3D

relief effects without color restrictions, the pattern is bright, clear and lifelike with good quality.



Whether it is a logo label or a gradient pattern, varnish effects, hot stamping/silvering and other effects can be achieved,

limit

meeting the customer needs of various types of personalized customization. It is suitable for various shapes products and various materials with highly flexible.



It adopts silent double guide rails, which is noise-free and highly durable. The air suction platform design can make the roll printing flat and ensure the continuity and stability of the printing process.



With 60cm printable width, it is suitable for printing on most crystal uv dtf roll films. The winding is integrated, and the

60cm printable width

Excellent quality

material can be torn, printed, laminate, and retracted at the same time, saving time and labor costs.



Intelligent control panel, easy to operate. Testing, cleaning, printing, etc. can be done with just one click. The intelligent UV DTF laminating machine independently developed by Nocai

Simple operation and stable lamination

has the characterictic of stable and efficient lamination. Smart control panel



Crystal uv dtf films are widely used in various industries, such as glass materials, metal materials, ceramic materials, wood materials, plastic materials, paper materials, canvas materials, leather materials, construction supplies industry, and cultural and sports suppl-

Applications

Metal products Glass products

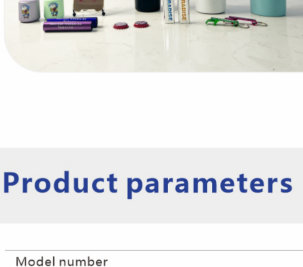
ies industry and so on, suitable for various shapes products and a variety of materials with high flexibility. It is scratch-resistant,



wear-resistant and waterproof, has strong adhesion, and does not warp or fall off.



Paint and gold-plated products







Printhead configuration

Print head picture			
Nozzle spray force range			2-3mm
Number of nozzles			1600pcs
Distance between nozzles			1/300 (inch)
Number of nozzle rows			4
Maximum number of supported ink colors			4
Droplet ejecti	on	2 levels of grayscale	6 pl (43.2kHz)
performance (Droplet volume a	ndejection	3 levels of grayscale	6.3,12.3 pl (21.6kHz)
frequency)	e and ejection	4 levels of grayscale	3.8,5.5,8.7 pl (21.6kHz)
Print size			60cm
Print height			0-2mm
Print version			White and color and varnish print at same time
Print mode			KCMY+W+V
Print resolution			960x1200dpi / 960x900dpi
Printer dimension		L*W*H	870mm*1728mm*1535mm
N.W.			190kg
Packing size		L*W*H	1.1m*1.9m*1.6m
G.W.			260kg
Rip software			Future RIP
Application			Crystal label UV DTF film, release film, advertising soft roll material
Print speed	High quality mode (8pass)		1.6-3.9sqm/h
	Standard production mode (6pass)		2-5sqm/h
Graphic format			Tiff,Jpg,Eps,Pdf
Connection method			Network cable
Power			AC220±10, 50HZ~60HZ
Rated Power			Max. 330W

NC-UVDTF60 Epson I1600-E1*3

Laminating Temperature

Working environment

Operation environment

Ink type

Dust

Illumination

60-120°C

Avoid dusty environment

Avoid direct sunlight

Temperature20°C-28°C Humidity35%-65%

UV DTF film specialized uv cured ink