AB FILM PRINTING COATED UV MACHINE









DESCRIPTION:

UV DTF AB Film Printing transfer printing is a new technology in the digital revolution. No longer need an extra laminator to laminate the A film, which is the salvation of poor hands-on ability and achieve full automation to complete the finished product, greatly improve production efficiency

It not only can print on flat, wood, ceramic, glass, metal, acrylic and other materials, also can print on bent and cylindrical objects, and output a good 3Dtexture, high color fastness and scratch resistance printing effect.

WHAT IS YOUR TEXTILE APPLICATION?

- Tin Metal Products
- Paper Bag
- Gift Box
- Ceramic Products
- Glass Product
- Plastic Products
- Wooden Product
- Leather
- Books
- Foam Products
- Aluminum Alloy
- Tableware

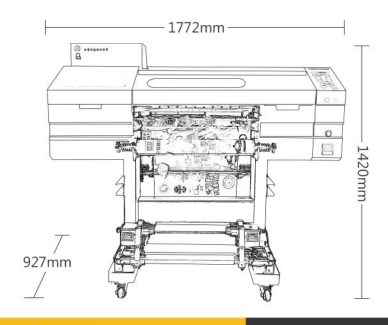






MACHINE PARAMETER

Model		Ultra UV DTF AB
Print Head		Epson i1600-U1 x 3pcs
Printing Width		600
Acceptable Media	Width	≤630mm
	Thickness	≤1.50mm
Ink Cartridges	Capacity	Color Siphon + Regular Mixing of White Ink
	Color	W+CMYK+Varnish
Printing Resolution		2400 dpi
Speed		8pass (720X1200dpi): 7 m²/h
Ink Curing Method		Dual UV LED Lights
Power		2000W
Dimensions(with stand)		1772(W)x927(D)x1420(H) mm
Weight(with stand)		120 kg





PROCESS







Prepare Consumables



Printing





