## A3 MINI DTF DIRECTLY TO FILM DESKTOP PRINTER





#### **FEATURES:**

- For all Fabric printing
- ✓ White Ink Circulation System
- ✓ No Carving and No Emission
- Prints up to 13" Inches Rolls



#### **WHY CHOOSE US:**

#### > 12 MONTHS WARRANTY

Within 12 months from the date of purchase, if the machine has non-man-made damage, you can enjoy free warranty service.

#### DTF STARTER KIT

Starter kit pack including DTF PET Film, DTF Inks, Powder, and the user's guide.

#### RIP SOFTWARE

Buy a machine and you will get a rip software for free. SAI FLEXI, MainTop for option.

#### ONLINE TECHNICAL SUPPORT

The technical team will serve you online and solve any problems you encounter for  $\ \ {\rm free}.$ 

# WHAT IS YOUR TEXTILE APPLICATION?

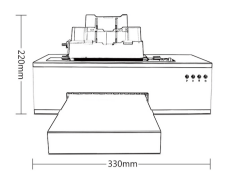
- Fashion panels
- Soft furnishings
- Promotion
- Hi Vis workwear
- Sportswear
- Team wear
- Handicrafts
- Internet sales
- Sports Apparel

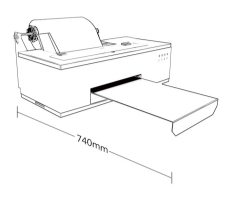
- Corporate wear
- Fabric signage
- Textile displays
- Jeans
- Bedding
- Baby clothes
- Sleepwear
- Sampling

... and many more



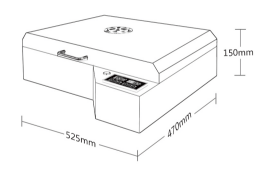
### **MACHINE PARAMETER**





<b>Product Name</b>	DTF Printer
Product Model	Product Model
Ink Color	C/M/Y/BK/W
Printing Accuracy	2880DPI
Printing Speed	6min/A4
<b>Printing Size</b>	A3/A4/Moil
<b>Coil Printing Software</b>	Acrorip
Ink Consumption	1 Square Meter/20ml
Ink Output	Support White Ink And Color Ink
Printhead	Epson 1800 Printhead
Ink Supply Mode	Continuous Ink Supply, White Ink Automatic Stirring

<b>Product Name</b>	Heat Transfer Film Drying Oven
Temperature	0-300℃ Adjustable
Dimension	525x470x150mm
Baking Size	<a3+ (490x350mm)<="" th=""></a3+>
Time Setting	0-999 Seconds Adjustable
<b>Countdown Function</b>	Support
<b>Drying Temperature</b>	150°C (reference)
<b>Drying Time</b>	20-30 Seconds (Reference)
<b>Heating Resources</b>	Heating PlateHeating
Voltage	110V/220V
Product Application	Heat Transfer Film, white Ink, hot Melt Powder Heating And Fast Drying



## **CONSUMABLES**



**DTF Textile Inks** 



DTF Hot Melt Powder



**DTF PET Films**