

## **SPECIFICATIONS**



Print Head Epson XP600 X 2pcs

Print speed 7mtr/ hr

Language English

White ink stirring and circulation systems

Print Width 30 cm width film

Ink Colors CMYK+W INK

Operation Environment Temperature 15°C~30°C, Humidity 50%~75%

Power 50HZ/60HZ 110V/220V 10~20A

PC System Windows 7 or Above

Print Material Polyester, Swimsuit , Diving suit, High-elasticity suit, Cotton, Nylon,

Chemical, Fiber, Leather, PVC&eva, etc

Image Format Tiff,Jpeg,Eps, Pdf

Rip software Maintop6.1

Power 110~220V 50/60HZ ~~ Printer:300W, Powder machine:2400W





## **FEATURES**

- White ink circulation and stirring Knobs
- All full Automatically roll film printing system.
- Directly cut out design and transfer to garments

## **DETAILS**

AP 400 DTF Printer is based on Epson's high tech. The machine is used for A3 size sheet and Roll

Digital Transfer PET film Printing Machine is excellent applicated to dark/light color chemical and cotton

fabric. Whole complete equipment consists of an A3 inkjet printer and a mini powder shaking drying system.

The printing process is simply, only needs two steps:

Step 1 print digital PET transfer

Step 2 Heat press on the cloth or garment. The printed transfer film no need cutting, natural hollowing, and no waste.

The print finish product has bright colors and good colorfastness. Machine has the features of low printing

cost and high output, it's an essential equipment for garment factories, Printing factories and Startup enterprises.