

AMO DTF Inkjet Printer with Powder system

DTF Printer AM602XPDTF with 2 Epson xp600 printhead

The DTF printer is widely used in the production of printing T-shirts, canvas bags, sweatshirts, and pillows. Meanwhile it is suitable for e-commerce and personalized cultural and creative fields as well as clothing enterprises sales, capable of quickly responding to small orders and meeting the market's demand personalization and rapid response. It is an efficient, convenient, and personalized printing device with a wide range of application prospects and market potential.

Machine parameters

Head information XP600-2H(W+C) (2heads XP600,1 head for white ink,1 head for cmyk colores)

Print width 600MM

Circuit board system HOSON(LAN)

Printing speed:

3pass 17 m²/h

4pass 14 m²/h

6pass 8 m²/h

8pass 6 m²/h

Printer info:

working voltage AC220V 50/60HZ

Power 2500W

working environment

Normal working temperature:22-28°C

humidity:40%-60%

Machine size L1720MM W830MM H1600MM

Packing dimensions 2000MM(L)810MM(W)640MM(H)

DTF Printer & Powder machine

The diagram illustrates the workflow of a DTF (Direct to Film) printing system. It starts with a DTF printer (top left) which prints a design onto a film. This film is then processed by a powder machine (middle left) to apply a layer of powder. The resulting powder-coated film is then pressed onto a t-shirt using a heat press (bottom left). The final product is a t-shirt with the printed design (bottom right).

AMO

PRECISIONCORE

EPSON
EXCEED YOUR VISION

VSDT
variable-sized droplet technology

New Style in 2025:



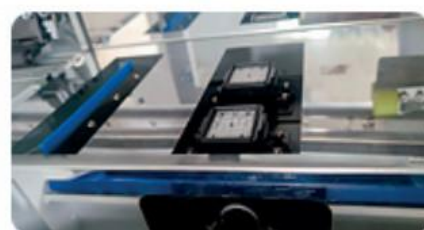
■ 产品细节 / Product Details



白墨循环功能
White ink circulation function



精密铝梁 - 机架稳定不易变形
Precision Aluminum Beam



铝板式墨栈 - 稳定清洗状态
Automatic lifting ink stack



缺纸报警 - 避免无效打印实现无人值守
Paper lacking



三挡可调压轮 - 满足不同材料的压力需求
Adjustable Press roller



左右防撞功能 - 避免损伤喷头
Anti-hitting bracket



智能温控 - 三段加热
Temperature Control System