

Description

Microtec A3+ (33cm) DTF Printer equipped with Dual i3200 Printer Heads, a powerhouse designed for precision and efficiency in printing PET film vinyl for clothing. Boasting Epson's original i3200 print heads, this DTF Printer guarantees high-speed performance, impeccable resolution, and remarkable durability.

With a printing width of up to 330mm, the DTF-A3+ printer is designed for high-efficiency and precision in direct-to-film printing, making it ideal for small to medium-sized print businesses. The use of dual EPSON i3200 printheads ensures exceptional print quality and speed, enhancing productivity and output quality. With its broad printing width, the DTF A3+ Printer can handle larger prints, offering greater versatility and scope for creative applications.

This DTF printer stands out for its ability to deliver high-resolution prints with vivid colors and sharp details, making it perfect for producing custom apparel, accessories, and other fabric-based items. The combination of its advanced printhead technology, expansive print width, and superior print quality positions the DTF A3+ Printer as a top choice for businesses looking to excel in the competitive field of direct-to-film printing.



The advertisement features the Microtec logo on the left, consisting of a stylized 'M' and the word 'MICROTEC'. To the right, the text 'DTF-A3+ Printer System' and 'Dual i3200 Printer Head' is displayed in a large, bold, purple font. Below this, a large image shows the printer system, which includes a large grey and black machine with a control panel and a smaller black printer unit on a stand. To the right of the printer, there are four small images showing examples of printed items: a pair of sneakers, a pillow with a design, a t-shirt with a dog's face, and a t-shirt with a Halloween theme. Below these images, a grey box contains the word 'FEATURES:' in bold, followed by a list of four features, each preceded by a yellow dot.

DTF-A3+ Printer System Dual i3200 Printer Head

- Dual Epson i3200 Printer Heads
- Faster Printing Speed
- Higher Grade A3+ Printer
- Compact Printer System Design

Feature

Dual Epson i3200 Printer Heads: Enhances print quality and speed, ideal for high-volume printing.

Ease of Operation: User-friendly interface for quick learning and efficient operation.

Faster Printing Speed: Accelerated printing process for efficient project turnaround.

Higher Grade A3+ Printer: Superior print size and quality, perfect for professional-grade custom apparel and merchandise.

Compact Design: Fits easily in smaller spaces, ideal for various printing environments.

This printer combines efficiency, quality, and convenience, making it an excellent choice for direct-to-film printing businesses.

Details Of DTF A3+



NO.1

Print Head Carriage & Heavy Pressure Roller With Rub



NO.2

Digital Operation Display System



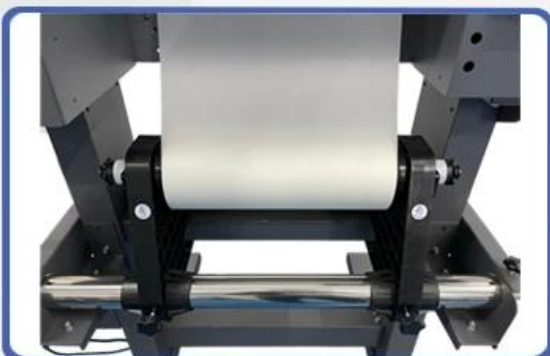
NO.3

White Ink Circulation & Stirring



NO.4

Ink Shortage Alarm Device



NO.5

DTF Film Feeding Bracket



NO.6

DTF Powder Shaker with DTF Film Taking Up System

Specification

Model No.	DTF-A3+
Printer Head	2PCS Epson I3200
Print Width	≤330mm
Applicable Media	PET film
Printing Speed	4pass 12□/h, 6pass 10□/h
Printing Resolution	720dpi/1080dpi/1440dpi
Print Color	KCMY+WWWW
Ink Type	DTF Ink
Ink Consumption	Color ink 34ml + White ink 84ml per sqm (6pass)
Print head cleaning	Automatic
Platform Suction	Yes
Automatic induction winding	Yes
White Ink Stirring Function	Yes
White Ink Circulation Function	Yes
Operating System	XP/ Win7 /Win8/ Win10
Interface	Gigabit Network
Software	SAI PhotoPrint
Languages	Chinese/English/Spanish/French/Italian/Portuguese/German, etc
Voltage	110V/ 220V
Power Consumption	350±5%W
Working Environment	Temperature 15-30 °C
Printer Size /Weight	87x75x138cm / 78kg
Power Shaker size /Weight	70x123x103cm/ 63kg
Packing Size of Printer/ Weight	97x78x63cm/ 93kg
Packing Size of Power Shaker/ Weight	81x78x118cm/ 83kg

Printing Process

We can provide one-stop DTF printing solution



WIDE APPLICATION

In perfect harmony, the delicate balance between price and productivity.

