Description:

Experience a revolution in textile printing with the DTF-60I, the enhanced successor to the formidable DTF-60I+DF-60 combination. This cutting-edge machine boasts an array of improvements that take your printing game to the next level, offering a more efficient drying and curing process that's tailor-made for industrial businesses. Let's dive into what makes the DTF-60I a game-changer.



60CM DTF Printer with Dual i3200 Printer Head











FEATURES:

- Industrial-grade Build Quality
- Dual Epson i3200 Printer Heads
- Front and Rear Platform Heating
- **Constant Tension Paper Feeding**
- White Ink Ribbon Circulation

Printing Process

We can provide one-stop DTF printing solution



















Efficiency Redefined

With a remarkable productivity rate of 12 square meters per hour (4 Pass), the DTF-60I is designed to meet the demanding needs of high-volume printing. Say goodbye to time-consuming delays and hello to streamlined operations.

Precision at its Core

At the heart of the DTF-60I are two Epson I3200-A1 printheads. These printheads feature Precisioncore technology, ensuring quick speeds and unparalleled high-resolution printing. The result? Exquisite, lifelike colors and intricate details that truly stand out.

Ease of Operation

The DTF-60I is engineered with user-friendliness in mind. Its intuitive interface makes it easy to operate, and maintenance is a breeze. Say farewell to complicated setups and laborious upkeep tasks.

Versatile and Robust

With a printing width ranging from 0 to 600mm, the DTF-60I is a versatile powerhouse that can handle a wide range of apparel types and sizes. Whether you're dealing with t-shirts, hoodies, or any other garments, this pro DTF solution has you covered.

Specification

Model No.	DTF-60I
Printer Head	2PCS Epson I3200
Print Width	≤600mm
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	L166xW75xH162cm/129KG
Power Shaker size /Weight	L199XW109XH108cm/180KG
Packing Size of Printer/ Weight	L203xW84xH74cm/180KG
Packing Size of Power Shaker/ Weight	L194xW112xH115cm/260KG

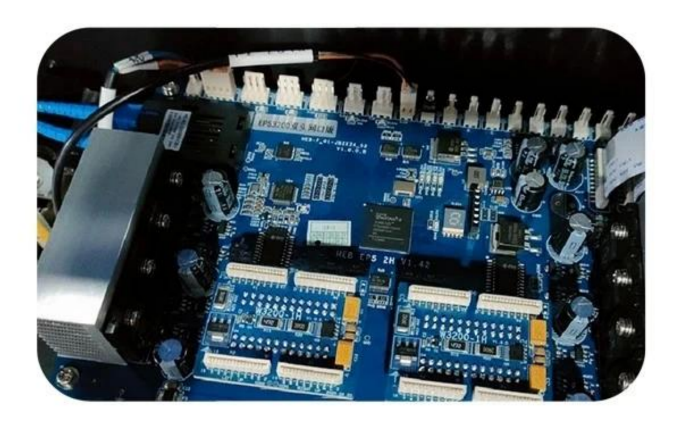
Epson I3200 Printhead Advantages

The inclusion of the Epson I3200-A1 printhead is a testament to the DTF-60I's commitment to excellence. This state-of-the-art printhead features automatic cleaning, automatic flash spray, and moisturizing

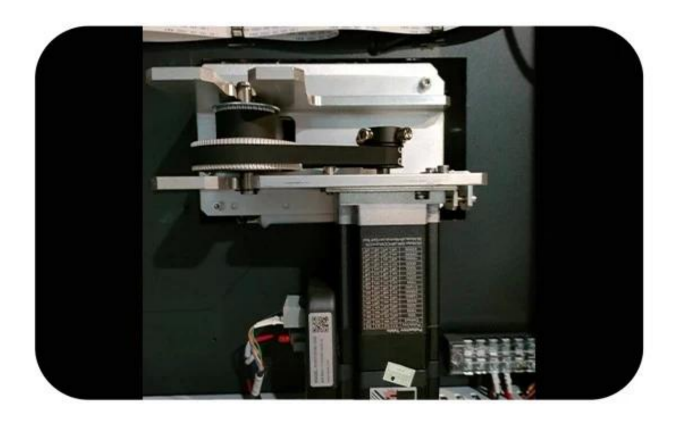
functions, ensuring uninterrupted printing. Its Precisioncore technology guarantees high-resolution prints and lightning-fast speeds, setting the industry standard for textile printers.



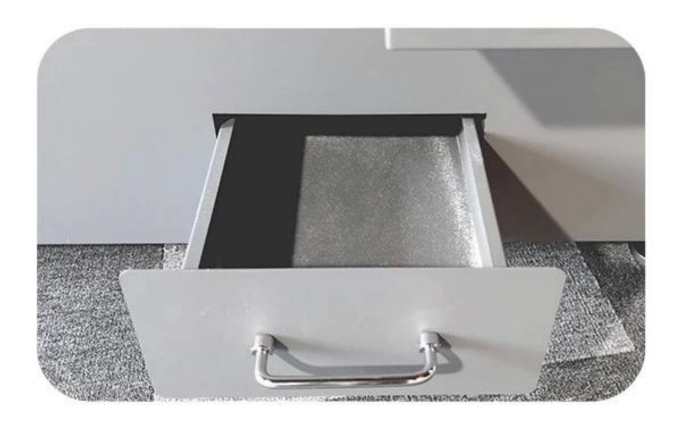
Durable Honson Board for Reliable Performance: Manufactured with a durable Honson board, our printer offers over-voltage protection, system stability, highly integrated functionality, and an effective protection circuit. Count on it for consistent and reliable performance.



Stable Leadshine Motor for Smooth Operation: Equipped with a standard Leadshine motor, our printer features AC servo and closed-loop stepping capabilities, guaranteeing stable operation, strong overload capacity, and seamless functionality for all your printing needs.



Effortless Powder Control & Recycling: Take control with a single button to precisely manage powder quantities automatically. Our printer simplifies the powder shaking, dusting, drying, and recycling process, ensuring efficiency and ease of use.



Machine Warranty:

- * 1 Year for entire machine except the printer head and damper/cap top/ink pump/ink tube/ink tank these consumable parts.
- * Lifetime online support on machine maintenance.

Application

