

al Epson i3200 Printer se of Operation ster Printing Speed gher Grade A3+ Printer

| Compact Printer System Design<br>With a printing width ranging from 0 to 330mm, the DTF-A3+ is a versatile powerhouse that can handle a wide range of apparent of the printing width range of the prin |   |
|--|---|
| 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   |
|  |   |

Packing Size or Power Snaker/ weight Epson 13200 Printhead Advantages The inclusion of the Epson 13200-A1 printho outstanding durability. Details Of DTF A3+ ead is a testament to the DTF-A3+ comn





WIDE APPLICATION



# Machi ne Warranty:

1 Year for entire machine Lifetime online support of pt the printer head and damper/cap top/ink pump/ink tube/ink tank these consumable parts.

Application
Machine Maintenance Instructions:
All around print head, Wiper, and Cap Top Lifting Plate Cleaning:
These components are crucial for maintaining the integrity of your printer. Ensure they are kept clean at all times to prevent ink buildup and potential blockages. Regularly inspect and clean these parts as needed.

Trolley Track Lubrication: Every half a month or, at the very least, once a month, apply a suitable lubricating oil to the trolley track. This ensures smooth movement and prevents any friction-related issues that could affect print quality.

Encoder Strip Care: To maintain accurate positioning a id printing errors, it's essential to wipe the encoder strip with a dry, clean fabric every month. Dust and debris can accumulate on the strip over time, so regular cleaning is crucial.

Periodic Machine Operation: If the machine is not in use for an id, it's advisable to turn it on every two or three days. This helps prevent the print head from becoming blocked due to ink drying. You can either print a test strip or schedule some print tasks to keep the ink flowing smoothly.

Continuous Cleaning: Regularly clean the entire machine to ensure it operates at its best. Keeping it in pristine condition, like a new machine, is ideal for consistent and high-quality printing. This includes cleaning the printhead, rollers, and any other accessible parts that may accumulate dust, link residue, or debris By following these maintenance instructions diligently, you can prolong the lifespan of your printer and maintain optimal print quality. Regular cleaning and upkeep will help ensure that your machine consistently performs like new, reducing downtime and maintain optimal print quality. Regular cleaning and upkeep will help ensure that your machine consistently performs like new, reducing downtime and maintenance costs.

arel types and sizes. Whether you're dealing with t-shirts, hoodies, or any other garments, this pro DTF solution has you covered.

ence. This state-of-the-art printhead features automatic cleaning, automatic flash spray, and moisturizing functions, ensuring uninterrupted printing. Providing high-speed printing, exceptional resolution, and