

Variety of Options for Ultimate Versatility.

Harness the flexibility of the **DTF™ 4300 Transfer printing system**, which conveniently integrates with our **UNINET® DTF™ Slim Shaker or the DTF™ Horizontal 17**, available in 17" and 24" widths. Now, you can choose your Shaker equipment based on your business needs; these automated powdering and curing units, when combined

with our DTF transfer printers, ensure flawless and uniform adhesive powder coverage for vibrant, durable, and stretchy prints. Also, with this configuration, you may optimize your DTF production to produce roll-to-roll job runs for increased efficiency on a large scale.



UNINET™ DTF™ 4300



UNINET™ DTF™ 4300 TRANSFER PRINTER
PAIRED WITH THE DTF™ HORIZONTAL 17 SHAKER™



UNINET™ DTF™ 4300 TRANSFER PRINTER
PAIRED WITH THE DTF™ SLIM SHAKER™

Printing System Technical Specifications

- **PRINT SPEED:** up to 44 - 50 square ft /hr (~20 A2 pages/hr)
- **RESOLUTION:** Up to 1440 dpi
- **PRINTHEAD:** Dual system
- **OPERATING SYSTEM SUPPORTED:** Windows® 10 & Windows® 11
- **INTERFACES:** Ethernet Port
- **PAPER CAPACITY:** 328 ft transfer film roll: 17 inch wide
- **RATED CURRENT:** 7A
- **FILM ROLL SIZE (MIN / MAX):** 17 inch
- **DIMENSIONS (WxDxH) (Printer Only):** Uncrated - 53" x 35" x 53" - Crated - 67" x 32" x 23"
- **WEIGHT:** Uncrated: 286lbs / 130kg - Crated: 375lbs / 170kg
- **POWER:** 110V

CAUTION: Wear a suitable protective mask (N95 or Respirator) and gloves when operating DTF equipment and processes. Operate in a well-ventilated room with a HEPA ventilation system.

UNINET™ DTF™

icolorprint.com

Fashion Maven



UNINET™
DTF™ 4300

Introducing the UNINET® DTF™ 4300
Hi-Volume. Hi-Speed. Hi-Efficiency

Experience the cutting-edge UNINET® DTF™ 4300:

A high-performance, inkjet-based digital direct-to-film transfer printing technology designed for medium- to large-scale industrial garment decorating production. Unlock unparalleled efficiency and versatility for creating vibrant and industrial-quality DTF transfers to apply to light and dark-colored garments. Leverage the expansive **17" wide roll feed system** printing capability to print your designs onto a wide array of garments, accessories, and other products.

Capture the Dual Business Model Opportunity.

Unleash boundless growth potential with the **UNINET® DTF™ 4300**.

Expand your offerings and venture into lucrative new product lines, yielding higher margin returns.

- Monetize your digital transfers: Print and store thousands of designs for lucrative sales opportunities down the line.
- Profit from Fashionable Apparel: Print and press to create marketable finished products, such as t-shirts and other garments.

Revolutionize your Printing Process with Boundless Applications.

Whether you're creating simple or intricate masterpieces, our **UNINET® DTF™ 4300** printer delivers A2+ sized dazzling weedless digital transfers in a single pass.

- Print and transfer on a wide variety of **dark or light-colored fabrics**, such as cotton, blends, polyester, spandex, vinyl, nylon, denim, leather, canvas, linen, chemical fiber, and more.
- Create stunning and fashionable t-shirts, dresses, backpacks, caps, tote bags, decoration pillows, tennis shoes, sports performance gear, and more.
- Produce long-lasting, weedless, flexible, soft-touch, vividly colored digital transfers.
- Experience **fast and cost-effective print production** and automation with flawless results of up to 100 transfers per hour.

Take your Printing Potential to New Heights.

Garment printing professionals can take their ideas from concept to finished product much more quickly with UNINET®'s **full-functional DTF product line**, which includes printing technology, dedicated RIP Software, consumables, transfer films, transfer powders, cleaning solutions, and more.

Don't miss out on the opportunity to elevate your garment decoration business printing capabilities – invest in the **UNINET® DTF™ 4300** now and take your creations to the next level!

Some Key Features:

- Accepts DTF rolls up to 17" wide.
- Vacuum-enhanced printing area for better ink adhesion and avoidance of film buckling.
- WICS (White Ink Circulation System) to minimize clogging.
- Two high-definition industrial-grade inkjet Printheads.
- Continuous XL Ink Tank Feed System.
- Humidity Sensor.
- Driver Software.
- Optional full automation capable when bundled with a shaker.



Superior Quality Dual Printhead Technology.

Boasting its **industrial-grade dual print head** design and tiny dot gain, The **UNINET® DTF™ 4300** printing system can produce high-definition prints and excellent color fidelity. Using a combination of five inks, which considerably increases the number of colors conceivable, this technology uses an automated process to lay down layers of CMYK colors and print white as overprint®, all in a single pass, resulting in professional, unrivaled print quality and sharpness.

Printing System Includes:

- UNINET® DTF™ ProRIP™ Advanced RIP Software features exceptional file preparation, white and color management, production automation functionality, and more. (Built-in Ethernet Port on PC is Required).
- 2-hour virtual onboarding (soon to be replaced or enhanced with the UNINET® DTF™ Master Class Video Training Series).
- UNINET® DTF™ Five-color Inks- 1000 ml bottles.
- UNINET® DTF™ Transfer Powder 2x 1.75 ml bottles.
- UNINET® DTF™ Transfer Film Roll – 328 Ft Roll.
- UNINET® DTF™ Starter Bundle (Hygrometer, Maintenance Solutions and Accessories).
- World Class Service and Support direct from UNINET®.
- UNINET® USA 12-month warranty.



Easy to Use



High Efficiency



Intelligent Printing



Auto Feeding



Auto Rewinding

UNINET
DTF™ 4300

