

A New Fashion Icon for Printing.

Meet the **UNINET® DTF™ 3300**, the inkjet-based digital and direct-to-film transfer printing system for medium to high-volume production of digital transfers for light and dark-colored garment decoration. The new fashion icon for garment decoration is out, regardless of the season!

"Couture" or "Ready to Wear" mode. Totally up to you.

The **UNINET® DTF™ 3300** allows you to produce simple or complex, colorful weedless digital transfers in one pass. Print and transfer on a wide variety of dark or light-colored fabrics, such as cotton, polyester, spandex, vinyl, nylon, leather, canvas, linen, chemical fiber, and more.

Create digital transfers that are stretchable, durable, soft-handed, and vibrant in color. It is not just lightning fast but also cost-effective print production and automation, especially for **high-volume** apparel production. It delivers superior-quality transfers with excellent elasticity and stretchability, high durability, and brilliant colors.

Printing Shop or rather "Atelier"?

One thing is for sure: with this powerful, space-saving 13" wide format printing equipment, you can print on transfer film paper and heat transfer your designs onto a broad range of garments, accessories, and other products, allowing you to produce stunning industrial-quality and customized apparel while at the same time elevating garment printing to an art form.

Productivity and quality now sharing the catwalk.

A Dual Business Model Opportunity. With the **UNINET® DTF™ 3300**, you now have plenty of runways for growth by meeting at the intersection of the highest productivity and quality. You may offer both digital transfers (including printing thousands of heat-transfer designs that can be cut and stored to sell later) and fashionable apparel (including printing and heat pressing to sell your finished product, such as t-shirts and other garments). Two ample business opportunities, one a top model.

Welcome to the world of the **UNINET® DTF™ 3300.**





On walking the catwalk and talking the talk.

The **UNINET® DTF™ 3300** gives you the tools you need to expand and grow your apparel decorating business and branch out into new product lines for higher-margin returns.

It combines a transfer film printer with an automated powdering and curing system to produce the most stretchy, long-lasting, gentle-to-the-touch, and brightly colored digital transfers possible. Go ahead: Dream up your fashion lineup and make it happen the UNINET® DTF™ 3300 way!

Superior Quality Dual Printhead Technology.

With its dual print head design and tiny dot gain, the **UNINET® DTF™ 3300** 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.

If it is UNINET®, it is "printed" on stone.

Every **UNINET**® product that comes out to the marketplace is backed by the UNINET® seal of quality, one of the world's most trusted printing solutions company many years running.

The same is true for the **UNINET® DTF™ 3300.** In the form of consumables, transfer films, and cleaning solutions, **UNINET®** offers a comprehensive, all-inclusive functional solution to streamline the printing process and empower printing professionals to rapidly move from thoughts to see their creations come to life.

System includes:

- UNINET® DTF™ 3300
 Digital Transfer Printer
- UNINET® DTF™ 3300 Auto-Powder Unit
 Two high-definition inkjet Printheads
- UNINET® DTF™ ProRIP™ Advanced RIP Software featuring exceptional file preparation, white and color management, production automation functionality, and much more.
- UNINET® DTF™ Master Class Video Training Series: Discover everything there is to know about DTF printing, maximize the value of your equipment, and be inspired to expand your business even further.
- UNINET® DTF™ Five-Color inks
- UNINET® DTF™ Powder
- UNINET® DTF™ Film Roll 100 m

UNINET's
digital direct-to-film
(DTF) transfer
printing system uses
inkjet printing to
make transfers to
decorate both light
and dark-colored
apparel.











Printing System Technical Specifications

PRINTER

Print Speed: 15-30 Sqft / Hr

Resolution: Up To 1440 dpi

Printhead: Dual System Cmyk + W

Operating System Supported: Windows® 10

& Windows® 11

Interfaces: Ethernet / Gigabit Lan

Paper Capacity: 100-meter Pet Film Roll: 13 in/ 33 cm / 330 mm Wide I 39 in / 10000 cm

100000 mm long

Film Roll Size: (Min / Max) 13 in / 33 cm / 330 mm

Rated Current: 5A

Rated Power: 500W

Dimensions: (Wxdxh): 42 X 26 X 37 in / 107 X

65 X 95 cm

Weight: 110 lb

Power: AC 110/60hz

AUTO POWDER UNIT

Powder Feeding Control: Automatic powder application, heating / drying

Powder Shaking Speed and Intensity:

Adjustable

Rewinding Function: Film take-up automatically

Heat Curing Technology: Infrared heating tube

Heating Temperature Range: 0-300 °C

Rated Voltage: AC 110/60Hz

Rated Current: 10A

Rated Power: 1800W

Machine Size:

34 x 26 x 24 in / 85 x 65x 60 cm / 850 x 560 x

Weight: 97 lb / 44kg















