

RS Pro DTF UV 3D

Make an Impression You Can Feel



RS Pro, transfer your image!



Make an Impression You Can Feel

Welcome to the world of DTF UV 3D – the next-level innovation in printing and product personalization. Forget flat prints: With DTF UV 3D, your designs gain depth, texture, and a premium finish that truly stands out.

What is DTF UV 3D?

DTF UV 3D combines Direct-to-Film technology with UV printing to create stunning 3D effects you can actually feel. The result? Eye-catching, high-relief prints with exceptional detail and durability.

Why choose DTF UV 3D?

Tactile textures & 3D effects -

- ✓ Bring your logo or design to life with striking raised details and glossy finishes. Perfect for labels, gadgets, fashion accessories, and more.

Adheres to almost any textile surface - Caps, bags, backpacks, leather – you name it. The creative possibilities are endless.

- ✓ **Vibrant, instant-dry colors** - UV curing ensures intense colors that pop – instantly cured, scratch-resistant, and built to last.

Durable meets desirable -

- ✓ Waterproof, UV-resistant, and abrasion-proof – beauty with backbone.

Personalization without limits

- ✓ - Whether it's a single custom piece or a full production run, DTF UV 3D offers flexibility and flawless results.



Don't just print - create an experience

With DTF UV 3D, your product becomes more than just visual – it becomes tangible, memorable, and premium.

3D Extravagance

To maximize an extreme premium effect, you can also use gold or silver TPU film!





Specifications

Model	RS PRO DTF UV 3D
Print Heads	Epson
Print Colors	4 heads: C, M, Y, K, 2x White, V
Inkt	UV textile ink
Print Media	TPU film, white, gold or silver
Interface	Gigabit network interface
Print Width	60 cm
Print Speed	6-pass, 9 m/hr
UV-lamp	1000 hours, water cooled LED lamp
Laminating Film	Constant temperature heating (60–80°C)
RIP Software	Caldera
File Format	PDF, JPEG, TIFF
Voltage	50/60 Hz, single phase, 220 V
Weight (G.W.)	255 kg
Machine Size	170x85x142 cm



www.cmyk-consultancy.com

