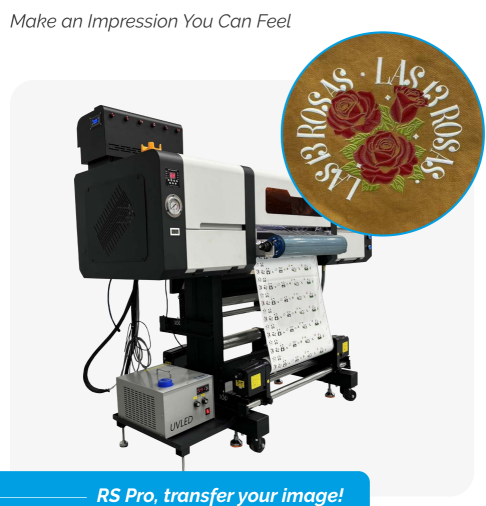
RS Pro DTF UV 3D





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, scratchresistant, 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.

Let your customers feel the difference.

DTF UV 3D – where visual impact meets touchable innovation.

https://axprinter.com

Tél: +33 (0) 6 26 65 58 20

E-mail: info@axprinter.com

Specifications

Model	RS PRO DTF UV 3D
Print Heads	Epson
Print Colors	3 heads: C, M, Y, K, 2x White
Inkt	UV ink
Print Media	Film (with glue), after print laminated with B film
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