

A3 UV Varnish DTF Printer Machine Label Printer**\$1280-1490****A3 UV Varnish DTF Printer Machine – High-Quality Label and Packaging Printing**

The A3 UV Varnish DTF Printer Machine combines cutting-edge UV technology with the versatility of Direct-to-Film (DTF) printing, offering businesses an advanced solution for high-quality label, packaging, and custom print applications. This printer is designed to produce stunning prints on a wide range of materials, including paper, plastic, and other substrates, making it ideal for creating eye-catching labels, stickers, and packaging designs.

What sets the A3 UV Varnish DTF Printer apart is its ability to apply a glossy varnish finish, enhancing the visual appeal of printed designs with a premium, high-shine effect. The printer can print vibrant full-color designs, logos, and text, while the UV varnish ensures a durable and professional finish that is resistant to scratching and fading. Whether you're creating custom packaging, product labels, or promotional materials, this printer offers exceptional quality and versatility.

The printer's DTF capabilities allow it to print directly onto transfer films, which are then applied to the final product, offering flexibility for a variety of applications. With fast printing speeds and low maintenance, the A3 UV Varnish DTF Printer Machine is perfect for businesses looking to expand their product offerings while maintaining high efficiency.

Unlock new possibilities for custom printing and elevate your label and packaging designs with the A3 UV Varnish DTF Printer Machine – the perfect choice for businesses looking to stand out with premium-quality prints.

**Specification:**

Printer Model: F60VF A3 UV Label Printer
Printer Nozzle Type: EPSON XP600 or EPSON L805 head
Standard Features: Vacuum Suction Platform
Max Paper Roll Width: 330mm
Max Label Width: 105mm
Software Precision Settings: 57201440 / 28801440 / 14401440 / 1440720dpi
Print Speed: 80100cm, 1440720 Bidirectional Printing, 248 seconds
Ink Drop Volume: 1.5 picoliters
Print Software: AcroRIP White ver10.3 (Free)
Print Interface: USB 2.0 Data Cable
Printing Color Configuration: Six colors: CMYK LC LM / CMYK+2W / CMYKWV
Ink Supply Method: Continuous Ink Supply System (CISS)
Operating Temperature Range: 15-28°C
Power Consumption: 150W
Voltage/Plug Types: 110V-220V (International / US / UK / EU / India)
Included Accessories: White Ink Mixer
Printer Dimensions: 620mm (L) * 461mm (W) * 306mm (H)
Net Weight of Printer: 21kg
Package Dimensions (Steel Box): 690mm (L) * 600mm (W) * 360mm (H)
Gross Weight: 35kg
Operating System Compatibility: Windows 7 to 11
Computer Processor Compatibility: Intel / AMD

Advantages:

1. No need for reset or chip resetting issues like L1800/1390.
2. Reduced failure rate due to the elimination of sensor errors (e.g., double flashing) found in L1800/1390 models.
3. Independently developed motherboard, more affordable than L1800's, with readily available stock.
4. Supports continuous printing of 100 meters with roll film.
5. Seamless switching between single-sheet and roll film printing.
6. Prevents film slippage during printing and supports PET films of any thickness, including double-sided matte films.
7. XP600 head is double speed than L805 and L1800/1390 series, and the printhead is more affordable and easier to source than L1800 printhead.
8. Equipped with a standard ****White Ink Mixer****, featuring automatic timed and intermittent stirring.
9. Includes paper shortage protection—automatically stops printing when no paper is detected.







https://www.gnfei.net/index.php?route=extension/module/pdf&product_id=518