



19/F WINNING HOUSE SHEUNG WAN HONG KONG
Phone:: +85267971314
support@gnfeitech.com
<https://www.gnfeitech.com/>

A3 UV Varnish DTF Printer Machine Label Printer

Specifications:: F60VF

\$0.00

Ex Tax:: \$0.00



A3 UV Varnish DTF Printer Machine - High-Quality Label and Packaging Printing

The A3 UV Varnish DTF Printer Machine integrates cutting-edge UV technology with Direct-to-Film (DTF) printing, offering businesses a versatile and advanced solution for high-quality label, packaging, and custom printing applications. This printer is specifically designed to create striking prints on various materials such as paper, plastic, and other substrates, making it ideal for producing vibrant labels, stickers, and packaging designs.

What makes the A3 UV Varnish DTF Printer stand out is its ability to apply a glossy varnish finish, adding a premium, high-shine effect to your printed designs. The printer is capable of printing vibrant, full-color designs, logos, and text, while the UV varnish ensures a durable and professional finish that resists scratching and fading. This printer is perfect for businesses creating custom packaging, product labels, and promotional materials that demand exceptional quality and durability.

With its DTF capabilities, the printer prints directly onto transfer films, which are then heat-pressed onto the final product, offering flexibility for various applications. Combining fast printing speeds and low maintenance, the A3 UV Varnish DTF Printer Machine is an excellent choice for businesses seeking to expand their product offerings while maintaining efficiency.

Unlock new opportunities in custom printing and elevate your label and packaging designs with the A3 UV Varnish DTF Printer Machine - the perfect solution for businesses wanting to stand out with premium-quality prints.

Specifications:

- Printer Model: GF60VF 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: 5720x1440 / 2880x1440 / 1440x1440 / 1440x720 dpi
- Print Speed: 80-100 cm, 1440x720 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 / CMYKWW

-
- 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) x 461mm (W) x 306mm (H)
 - Net Weight of Printer: 21kg
 - Package Dimensions (Steel Box): 690mm (L) x 600mm (W) x 360mm (H)
 - Gross Weight: 35kg
 - Operating System Compatibility: Windows 7 to 11
 - Computer Processor Compatibility: Intel / AMD

Advantages:

1. No Reset or Chip Resetting Issues: Unlike the L1800/1390, eliminating reset issues improves reliability.
2. Reduced Failure Rate: The design eliminates sensor errors (e.g., double flashing) found in L1800/1390 models.
3. Affordable and Reliable Motherboard: Independently developed, more cost-effective and available compared to L1800 models.
4. Supports Continuous Printing: Capable of printing up to 100 meters with roll film.
5. Seamless Switching: Easily switch between single-sheet and roll film printing.
6. Film Slippage Prevention: Supports PET films of any thickness, including double-sided matte films, preventing slippage during printing.
7. Speed and Cost-Effectiveness: XP600 head offers double the speed of L805, and is more affordable and easier to source.
8. Standard White Ink Mixer: Features automatic timed and intermittent stirring for better ink performance.
9. Paper Shortage Protection: Automatically stops printing when no paper is detected, ensuring smooth operation.

Specifications:

Processor

Description	
	Payment terms: Bank transfer and any available options
	Lead time: 3-5 working days
	MOQ: 1pcs



gnfeitech.com | <https://www.gnfeitech.com/>
2026-03-05 10:02:04