

F SERIES · INDUSTRIAL UV PRINTER

# YOWILL F1613 Industrial UV Flatbed Printer

An industrial UV flatbed printing solution for signage, packaging samples, home decoration, panel processing and industrial customization. With a 160 × 130 cm effective print area and four-printhead configuration, it prints directly on acrylic, glass, metal, wood, PVC, ceramic and leather with CMYK + white + varnish output.

160 × 130 cm Print Area

4-Printhead Productivity

CMYK + White + Varnish

0-10 cm Print Height



## Key Features

### Industrial Large Format

160 × 130 cm print area for signage panels, decoration boards, packaging samples and batch customization.

### Four-Printhead Output

Four Epson TX800 printheads increase productivity for medium and large order delivery.

### Color + White + Varnish

CMYK, white ink and varnish output support base white, spot gloss and raised effects.

### Direct-to-Material Printing

No plate making required. Print directly on acrylic, glass, metal, wood, PVC, ceramic and leather.

## Technical Specifications

### MODEL · F1613 Industrial

Model	YOWILL F1613 Industrial	Printer Type	Industrial UV Flatbed Printer	Original Model	YW-1613UV
Printhead	Epson TX800 × 4	Print Area	160 × 130 cm	Print Height	0-10 cm (customizable)
Ink Color	CMYK + White + Varnish	Ink Type	UV Curing Ink	Resolution	360 / 720 / 1440 dpi
Curing System	UV-LED Curing	Print Mode	Unidirectional / Bidirectional	Interface	High-Speed USB
Power	220V, 50/60Hz, 20A	Machine Size	220 × 196 × 130 cm	Net Weight	210 kg
Packing Size	230 × 210 × 150 cm	Gross Weight	250 kg	Software	Windows / RIP Software
Materials	Acrylic, glass, metal, wood, PVC, plastic, ceramic, leather, paperboard, phone cases, packaging samples, signage panels and more				