

R=18(0)

Smart UV Roll to Roll Printer

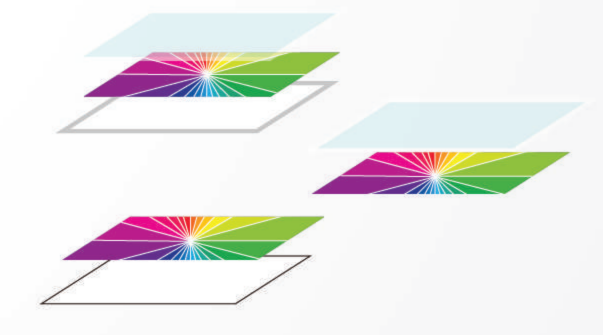
Technical Specifications

Model	TRUETECH-RF-1800	
Printing Method	Piezoelectric print Head	
	Quantity 1/2/3 (optional)	
Print Head	Epson i3200 heads	
Ink	C/M/Y/K+W	
	UV Ink	
Speed	Production Mode	26* m2/h (CMYK) 13* m2/h (W+ CMYK)
	Precision Mode	22* m2/h (CMYK) 11* m2/h (W+ CMYK)
	Photo Mode	18* m2/h (CMYK) 9* m2/h (W+ CMYK)
Media Type	Backlit Film, Car stickers, One way vision stickers, Clear Film, Canvas and other Printing Materia	
Cleaning	Automatic Cleaning	
Interface	USB	
Working Environment	Temperature: 18°C-29°C, Humidity: 50%-70%	
Power Supply	Rated Frequency: 50HZ	
	Rated Voltage: Ac220V (± 10%)	
Machine Dimension	L3200 x W1100 x H1500 (mm) Weight 600kg	

^{*} Specification are subject to change without prior notice This catalogue is not subject to any legal proceedings. * Under test condition. * Actual Image may vary.

- Sign & Display
- Window Graphics
- **Banner**
- Poster
- **Vechile Wrapping**
- Wallpaper
- **POP Display**

Layers Printing



- High Efficient UV Led Technology
- OdorLess, less environment Impact
- Superior image Quality on a wide array of Media with Uv Ink
- Exquisite and vivid Color Output

Special Functions

- More Applications: Equipped with Epson i3200 piezoelectric heads CMYK W and, this printing solution can be applied to more industries to ensure he cost performance of equipement investment.
- Environmental Trends: Benefiting from the Environment trends of LED cold solidified technlogy, the machine achieves longer energy consumption.
- High Quality: The machine adopts moudls and high precision CNC parts to ensure the precision of the whole machine to ensure thehigh level of printing Quality.

