

LEADING TECHNOLOGIES



Technical Specifications

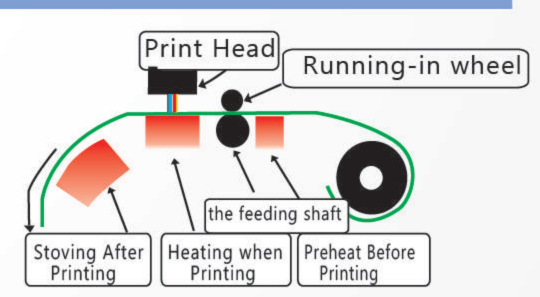
Model	Truetech-E-1800		
Print Head	Epson i3200 heads		
	Quantity 1/2/4 (or	Quantity 1/2/4 (optional)	
Ink	Color	CMYK	
	Ink type	Eco solvent Ink/ Water Based Ink	
	Ink Supply	Automatic ink supply	
Speed	Draft Mode	26* m2/h	
	Precision	22* m2/h	
	Photo	18* m2/h	
Heating	Front/ Middle/ Re	Front/ Middle/ Rear heating	
Media	Dimension	1520mm	
	Media type	Lights, car stickers, PP, canvas and other printing materials	
	Media Transmiss	Media Transmission High precision motor feeding system	
Cleaning	Automatic cleaning and scraping device		
Interface	USB		
Working Environment	Temperature: 18°	Temperature: 18°C-29°C, Humidity: 50%-80%	
Power Supply	Rated Frequency	Rated Frequency: 50HZ	
	Rated Voltage: A	Rated Voltage: Ac220V (+ 10%)	

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

Advanced Intelligent Technology

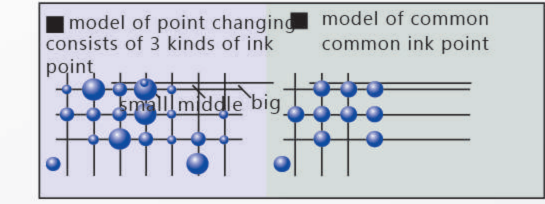
- Auto Take up System
- Faster & Advanced USB Plug n Play
- Transmission Interface High Quality parts gives maintanence free
- performance for longer period **Adopt Higher Print Resolution**
- High Quality Print Output
- Easy to use Operation
- Fast Drying Fans
- Infrared Heater(Optional)

Three-Stage Heating System



VSDT Variable Dot Technology

High Precision inkjet: The highest precision is 1440dpi and the variable dot technology.



Special Functions

- Super High Speed: The Machine can equipped with 4 pcs industrial heads for high speed and precision. Speed upto 52 sqm/h for outdoor and 36 sqm/h for indoor printing
- Super High Quality: Entire machine adopts industrial design ensures the physical accuracy of the whole machine and high precision during printing.

