

FD6198E



DIGITAL SUBLIMATION TEXTILE PRINTER
 OPEN YOUR COLORFUL WORLD
 TOP SPEED 320m²/h

TECHNICAL PARAMETERS

Printhead	EPSON I3200-A1	Nozzle Quantity	3200	
Printhead Quantity	8	Print Width	1900mm	
Ink Color	CMYK	Print Height	2-5mm	
Resolution	360*1200/ 720*1200(DPI)	Media Transfer	Auto Media Feeding and Taking-up System, Roll to Roll	
Speed <small>*Tested on linear print without feather</small>	1 Pass	320m ² /h	Drying Method	Extra Dryer Device
	2 Pass	180m ² /h	Ink Supply Method	Siphon Positive Pressure Ink Supply
	* speed is tested on full-size media without feather function		Head Moisture Method	Auto Head Cleaning and Moisturize
Ink Type	Type: Sublimation Ink, Water-based Ink(Dye or Pigment), Color: CMYK	Print Media	Transfer Paper	
Computer System	Win7 64bits, Win8 64bits, Win10 64bits	Transmission interface	Gigabit LAN	
Operate Environment	Temp. : 18-30℃, Humidity: 35-65%	File Forms	TIFF JPG EPS PDF...	
Dimension	Printer Size: 3710*1500*1940mm Packing Size: 3900*1340*2040mm	RIP Software	Maintop 6.0(standard equipped), Photoprint 19, Onyx 19, neoStampa	
Computer Configuration	Hard Disk: 500G or more, GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 i5/i7 processor or above	Power Supply	210-230V 50\60HZ 16A Print Power: 1500W Dryer Power: Max. 7200W	
Standard Configuration	Ink level Alarm System			

PRODUCT FEATURES

Support 8 Epson head printing.
 Speed of 1 pass can reach up to 320m²/h.

Adopt updated integrated capping station module.

Equipped with constant tension taking-up system with imported motor, which ensures that media taking-up tension is constant and stable from beginning to end, excellent taking-up effect can be achieved.

Introduce Gigabit data transmission port, which can meet the demand of high resolution huge file transmission and guarantees the stability.

Dislocated carriage base plate is precision machined, which makes head position adjustment is more convenient.

Name brand core parts with high quality, THK guide, NSK bearing, IGUS chain, LEADSHINE servo motor etc., which composes stable FEDAR printing system and guarantees excellent output.