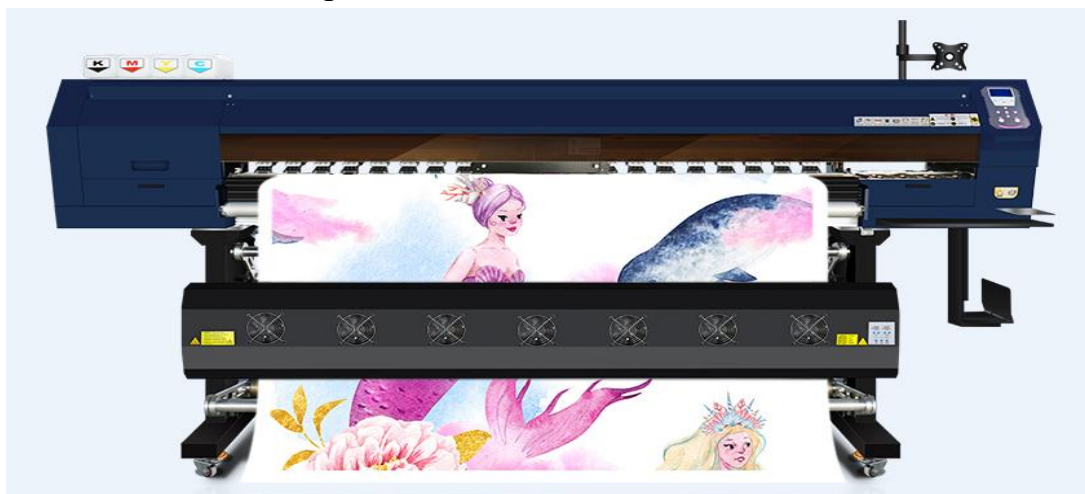


1. Digital Textile Sublimation Printing Machine ENJET E74-190S



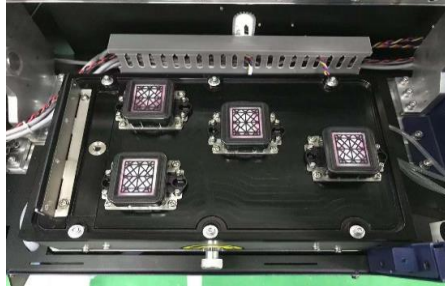
Machine Parameters	
Model	ENJET E74-190
Print Heads	4 Epson I3200-A1
Suitable for the Fabric Thickness	2-30mm range is adjustable
The Largest Printing Width	1900mm
Suitable for the Fabric Type	Polyester Fabric
Types of Ink	Sublimation Ink
The Ink Color	CMYK(double heads support the 6 or 8 colors)
The Printing Speed	170m ² /h(2pass)
	85m ² /h(4pass)
Image Type	JPEG/TIFF/BMP File Format and RGB/CMYK Color Mode
PRI Software	Wasatch/Neostampa/Maintop 6.0/ Photoprint etc.
Transfer Medium	Automatic Fabric Feeding/ Industrial Motor taking-up/
	Inflatable shaft back feeding&taking-up Device
Power	The Whole Machine 6.5KW or less
The Power Supply	220VAC±10%, two phase three wire
The Mode Environment	Temperature 20°C~30°C, Humidity 35%~65%
Overall Dimensions	3070*1550*962mm
Weight	1000kg or less

Products detail:

1. ENJET economic carriage configuration with Anti-Collision system which can protect the printhead well; Uniquely design for printer carriage, more easier to operate and maintenance.



2. Professional head capping station---Exclusive printhead sequence design; Adop big wipper to save head cleaning time/ Add the capping staion light to help check the calibration between head and capping core position.



3. Choose intelligent anti-static pinch roller, avoding transfer paper from wrinkling. Add the ruler to help reset the print position; Using import Iigus ink chain to eliminate noise.



4. Industril level--- THK guide rail, ensure carriage move faster and precisely, and eliminate motion noise; 45% titled mirror which is better design to check printhead surface directly.



5. Stable Media Feeding and Take-up System Convenient and fast, the printing media is quickly stored, equipped with automatic paper measurement and anti-rubbing function, the consumables are warped, printing is

automatically paused to prevent scratching the printhead.



6. Intelligent Air-heat DryerIt is synchronized with printing, saving energy and reducing emissions. During the printing process, the temperature can be adjusted in real time according to the actual situation.

