



المصرية للتجارة و الخدمات الفنية
El Masria for Trade & Tech. services



SUB-JET S1908-S



8-Head High Speed Digital Sublimation Printer

S3200-A1 8H

TOP SPEED 630m²/h

Sublimation Ink



SUB-JET S1908-S

8-Heads High Speed Digital Sublimation Printer

Technical Characteristics

- Original Si3200 print head, more durable and stable.
- 8 pcs heads configuration, higher productivity.
- The rubber roller configuration is more suitable .
- High-precision/high-speed production modes .
- Intelligent material roll change,the feeding and take up system automatically locates to the loading and unloading position.

Technical Specifications

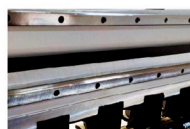
Model	SUB-JET S1908-S	
Print Head	8xS3200- A1 Print Heads	
Printing Technology	Piezoelectric Inkjet	
Media	Printer Width	≤ 1900 mm
	Media Weight	≤30g
	Maximum Media Load	≤ 18000m
Printing Width	≤ 1900 mm	
Ink Cartridges	Type	Super high / high density sublimation ink
	Capacity	5L Ink tank
	Color	4 colors (C/M/Y/K)
Printing Resolution	Maximum 3600 dpi	
Printing Speed	1 Pass	630 m ² /h
	2 Pass	365 m ² /h
Media Heating System	Intergrated post heater & Infrared Dryer & Fan system	
Rip	Ergosoft/NeoStampa	
Interface	USB 3.0	
Power Supply	AC 380V Power : 16 KW	
Dimensions(with stand)	Machine Dimension: L4210mm*W2314mm*H2025mm	
	Machine Box: L4310mm*W1245mm*H2010mm	
	L2524mm*W1300mm*H1120mm	
Weight(with stand)	1.8T	
Environment	Power on	Temperature: 59 ℉ to 90 ℉ [15℃ to 32℃] / Humidity: 35 to 80% (no condensation)
	Power off	Temperature: 41 ℉ to 104 ℉ [5℃ to 40℃] / Humidity: 20 to 80% (no condensation)
Accessories	USB cable, manual, drain bottle, ink cartridges, RIP software, etc.	



Epson © S3200-A1 Print Head provides high productivity, high image quality, and head expandability. With a maximum of 4.73-inch-wide MEMs, this head series is equipped with an ink circulation mechanism



Stable 3L bulk system ensures amazing printing speed.



Double high-precision mute rail.



Air duct honeycomb platform could feed the paper stably, reducing the bulge of paper, improving the output quality and making the Calibration adjustment of platform easier

