	SPECIF	ICATIONS	
Model		ArtJet 190 Eco Solvent	
Print Head		Epson i3200-A1	
Number of print heads		2	
Fabric	Width	1600/1900 mm (63/73 Inch)	
	Thickness	Maximum 3.00 mm	
	Roll Outer Diameter	Maximum 300 mm (12 in), 50.8(2 inch)	
	Roll Weight	Maximum 40 Kg	
	Core Diameter	76.2mm (3 in)/50.8mm (2 in)	
	Types	Fabric (Solvent Based), SAV, PVC Banner, Backlit F Window Film,transfer paper and many more	
Printing Width		1600mm/1920mm (63/73 in)in one roll	
Inks	Types	Eco solvent/Dye Sublimation/Water Base	
	No. of Color	4 Colors (CMYK)/6Colors (CMYK+LM LC)	
Ink Capacity		1.5L (± 100 ml)	
Printing Resolution (dots per inch)		Maximum 2880 dpi	
Media take-up system		Auto-Feeding system and take-up system	
Interface		High Speed USB-3.0/ Lan port	
Power-saving feature		Automatic sleep feature	
Power supply		Voltage and frequency	
		AC 220 V ± 10%, 50/60 Hz	
		Required power capacity	
		Maximum 35A (Printer 15A, Heater 25A)	
Printer Dimensions		Machine (L*W*H) : 2708*960*1390mm	
		Package(L*W*H): 2800*750*750mm/3710*750*750	
RIP software		MainTopRip/PP	
Weight (with stand)		G.W:260KG N.W:220KG	
Environmental	Power ON	Temperature: 68° to 90°F (20° to 32°C) (72°F [22°C] more recommended) / Humidity: 35 to 80% (no co nsation)	
	Power OFF	Temperature: 41° to 104°F (5° to 40°C) / Humidity: to 80% (no condensation)	
Maximum Speed	EPSON DX5 (2H)	EPSON i3200 (2H)	EPSON XP600(2H)
Production(3pass)	28 sqm/h	38 sqm/h	25 sqm/h
Quality(4pass)	18 sqm/h	28 sqm/h	15 sqm/h
Hi-Quality(6pass)	14 sqm/h	16 sqm/h	12 sqm/h

Software System Requirements			
Operating system	Windows® 7/10 (64-bit)		
CPU	Intel® Core [™] 8, 4.0 GHz or faster recommended		
RAM	8 GB or more recommended		
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended		
Free hard-disk space	80 GB or more recommended		
Hard-disk file system	NTFS format		
Optical drive	DVD-ROM drive		
Oth an an an income at	Ethernet or USB port		
Other requirements	Internet connection and web browser to software Registration		

ArtJet 190 Eco Solvent

High Quality Performance Eco Solvent Printer

