HIGH QUALITY PHOTO-REAL ECO-SOLVENT PRINTER





AURAJET

AURAJET SERIESTI



SPECIFICATIONS

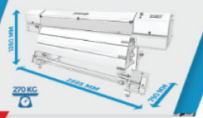
			AURAJET Series II
Models			AJ - 1821
Printing Technology			Drop-on-demand, Piezo Electric Inkjet
Print Head			Micro Piezo Print Heads
No. of Print Heads			1
Media	Width		1850 mm
	Thickness		Maximum 3.0 mm with Liner
	Roll Outer Diameter		Maximum 250mm
	Roll Weight		Maximum 60 Kg
	Core Diameter		76.2 mm, 50.8 mm
	Types		SAV, PVC Banner, Backlit Film, Window Film, Fabric (Eco-Solvent Base)
Printing Width			Maximum 1800 mm
Ink	Types		Eco-Solvent Ink
	Colors		4 Colors (CMYK)
Printing Resolution (Dots Per Inch)			Maximum 1440 dpi
Distance Accuracy			Error of less than 0.3% of distance traveled, or ±0.3 mm whichever is greater
Media Heating System			Pre, Print and post-heater, setting range for the preset temperature: 30°C to 60°C Dryer Setting range for the preset temperature: 30°C to 60°C
Connectivity			High Speed USB
RIP Software			Flexi
Power Requirements			AC 220 V10%, 15 A, 50/60 Hz
Dimensions			2995 mm x 790 mm x 1260 mm (LxDxH)
Weight (approx. with stand)			270 Kgs
Environmental	Power ON		Temperature: 18°C to 28°C, Humidity: 20% to 60%RH (Non-condensing)
	Power OFF		Temperature: 5°C to 40°C, Humidity: 20% to 80%RH (Non-condensing)
Modes	Print DPI	Passes	Speed (In Sq. Meter/Hrs)
Mode 1	360 x 1080	3	18
Mode 2	360 x 720	4	15
Mode 3	360 x 1080	6	10
Mode 4	720 x 720	4	9
Mode 5	720 x 1080	6	6
Mode 6	720 x 1440	8	4

AuraJet Series II is a high quality photo-real wide-format digital eco-solvent inkjet printer

 GIGANTIC PRINT WIDTH 1800mm and surpassed image quality makes it ideal for highly detailed indoor signages



The newly designed ink system with 8 PIECES REFILLABLE
CARTRIDGE is optimized for best performance and long print runs



 Durable structural architecture ensures ROBUST HIGH-SPEED OPERATION

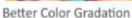


 The THREE WAY HEATING SYSTEM increases the production quality by making ink absorption better and colors more brighter





Less mottled effect



Eye-catching color & optimized color reproducibility



PHOTOREAL QUALITY FOR HIGH VALUE BUSINESS

