



Building drop dow

POLOTURBO

MAXIMUM SPEED, MAXIMUM OUTPUT HIGH QUALITY SOLVENT PRINTER

POLO TURBO, the high speed industrial grade solvent printer is built on a heavy-duty structure. The independent drive technology is renowned for its high speed, high quality output and reliability, as well as low running cost. In POLO TURBO solvent printer the independent drive technology drives each nozzle independently to achieve high speed production upto 2800 sqft./hr.

POLO TURBO is supported by IR-based effective evaporative drying system, to meet high-volume requirements. This solvent printer has 3.2 mtr roll-to-roll capability and is based on an industrial-grade jetting assembly which ensures accuracy at high speed. This is the best solution for diverse indoor / outdoor applications.

SPECIFICATIONS

				POLO TUR	ВО		
Models				PJT	- 4412	PJT - 4812	
Printing Technology				Drop-on-demand, Piezo Electric Inkjet			
Print Head				Grayscale Industrial Grade Jetting assemblies			
No. of Print Heads				4 8			
Media	Width			3300 mm			
	Thickness			Maximum 3.0 mm with Liner			
	Roll Outer Diameter			Maximum 352 mm			
	Roll Weight			Maximum 150 Kg			
	Core Diameter			76.2 mm, 50.8 mm			
	Туре			SAV, PVC Banner, Backlit Film, Window Film, Fabric (Solvent Base)			
Printing Width				Maximum 3200 mm			
Ink	Туре			Solvent based Pigment inks			
	Color			4 color			
Printing Resolution (dots per inch)				Maximum up to 1440 dpi			
Distance Accuracy				Error of less than ±0.3% of distance traveled, or ±0.3 mm whichever is greater			
Media Heating System				Pre-heater 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			
Power Requirements				AC 220 V±10%, 15 A, 50/60 Hz			
Dimensions				4960 mm x 950 mm x 1580 mm (LxWxH)			
RIP software				Onyx (ColorJet Edition)			
Weight (approx. with stand)				1500 kgs			
Environmental Power ON Power OFF			Temperature: 18°C to 28°C, Humidity: 20 to 60%RH (Non-condensing)				
			Temperature: 5°C to 40°C, Humidity: 20 to 80%RH (Non-condensing)				
Speed	Pri	nt DPI	Passes	Sq Mtrs/Hr	Sq Feet/Hr	Sq Mtrs/Hr	Sq Feet/Hr
Mode 1 360		x 360	2	150	1614	263	2818
Mode 2 360		x 540	3	102	1093	187	2000
Mode 3 360		x 720	4	75	806	138	1476
Mode 4 720		x 720	4	49	521	87	930
Mode 5 720 :		x 1080	6	31	327	60	640
Mode 6 720		x 1440	8	23	249	46	490



COLORJET DELIVERS IMPECCABLE PRINT RESULTS & FLAWLESS SERVICE ACROSS THE WORLD

COLORJET GROUP

INDIA: B-195, Phase-II, Noida-201305 (U.P.), INDIA. T+91 120 4548195

DUBAI: Block-A, Office No: 115, Hamsah Building, Karama, P.O. Box: 123360, Dubai-UAE. T 00971 43961744

sales@colorjetgroup.com | www.colorjetgroup.com

Accessories shown along with different printers in this brochure are not part of standard equipment. The final results of Colorlet are purely indicative and non-binding. Alterations and amendments can occur in specifications, materials or accessories without prior notice. Periodic maintenance is important for best quality output. Colorlet shall not be liable for any special or consequential damages that result from the use of, or the inability to use, the materials or the performance of the products. All trademarks, logos, symbols and designs depicted / mentioned in this brochure are trade names, trademarks and copyrights of their respective brand owners.