POLO HO 6 COLOR OPTION AVAILABLE

HIGH SPEED ECO-SOLVENT INDUSTRIAL PRINTER

POLO HQ, the high-speed Industrial grade eco-solvent printer is built for speed & quality. At a speed of 109 sqm/hr, POLO HQ displays quality print for mass production supported by IR based effective evaporative drying system to meet the high volume requirement. The 3.2 mtr roll-to-roll eco-solvent printer based on industrial grade jetting assembly ensures accuracy at high speed. The environment-friendly POLO HQ is built on heavy duty structure made with high mechanical precision standard to meet the growing requirement of those who want speed with quality.

SPECIFICATIONS

			POLO HQ	400011
Models			PHQ - 4088H	
Printing Technology			Drop-on-demand, Piezo Electric inkjet	
Print Head			Grayscale Industrial Grade Jetting assemblies	
No. of Print Heads			4/6	
Media Width			3300mm	
Thickness			Maximum 3.00 m with liner	
Roll Outer Diameter		Maximum 3.52 m		
Roll Weight		Maximum 150 Kg		
Core Diameter		76.2mm , 50.8mm		
Туре			Fabric (Ecosolvent based), SAV, PVC Banner, Backlit Film, Window Film	
Printing Width			Maximum 3200mm	
Ink Type			Eco Solvent Ink	
Color			4/6 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 to 60°C	
			Dryer Setting range for the preset temperature: 30 to 60°C	
Connectivity			High Speed USB	
Power Requirements			AC 220 V+_10%, 15 A, 50/60 Hz	
Dimensions			4960mm x 950mm x 1580 mm (LxWxH)	
RIP software			Onyx Gamaprint Rip (ColorJet Edition)	
Weight (approx. with stand)			1500 Kgs N.W., 1650 Kgs G.W	
Environmental Power ON Power OFF		Temperature: 20°C to 25°C, Humidity: 20 to 60%RH (Non-condensing)		
		Power OFF	Temperature: 5°C to 40°C, Humidity: 20 to 80%RH (Non-condensing)	
Modes	DPI	Passes	Print Speed (Sq M/Hr)	Print Speed (Sq Ft/Hr)
Mode 1	540 x 720	2	109	1175
Mode 2	540 x 1080	3	73	785
Mode 3	540 x 1440	4	46	495
Mode 4	540 x 1080	6	38	410
Mode 5	540 x 1440	8	26	280



Greentech. Greentech was born out of ColorJet's commitment to printing solutions in the eco-friendly green printing domain. GreenTech is powered by ColorJet's unique GreenTech printing technology that enables printing with environment-friendly eco-solvent inks. GreenTech ensures low chemical emissions to reduce environmental and health hazards. GreenTech eliminates harmful cyclohaexanone and uses non-volatile organic compounds (NVOCs) for print results that are water resistant,

fade resistant, media independent and UV safe - in addition to being more environment friendly. GreenTech works towards complete solutions that adequately successfully address human, environment, and commercial issues.

