

Model		IP-5620 (ColorPainter W-64s)	IP-5520 (ColorPainter W-54s)
Print Heads		Industrial drop-on-demand piezo-electric	
Number of Print Heads		4 (for 4-color configuration), 6 (for 6-color configuration)	
Print Modes		900x900 dpi, 720x720 dpi, 540x540 dpi, 540x360 dpi	
Print Speeds		26 - 191 sfph 2.4 - 17.8 m ² ph	22 - 182 sfph 2.1 - 16.8 m ² ph
Number of Nozzles		6 Colors: 254 nozzles x 6, 4 Colors: 254 nozzles x 4	
Maximum Media Width		64" (1,626 mm)	54" (1,372 mm)
Maximum Print Width		63.6" (1,616 mm)	53.6" (1,362 mm)
Media Weight		53 lbs/ 24kg	
Maximum Media Diameter		7" (180 mm)	
Maximum Media Length		164' (50 m)	
Paper Feed Method		Roll / Cut Media	
Head Height		2 levels: .08" (2.1 mm) or .1" (2.6 mm)	
Margin Size		1/5" (5 mm) when using roll without edge guard	
Ink	Types	GX Low Solvent High-Viscosity Ink, IX HAPs-Free Low Solvent High-Viscosity Ink, Neon Low Solvent Fluorescent Ink	
	Colors	GX, IX: 6 colors (C, M, Y, K, Lc, Lm) Neon: 2 colors (Np, Ny) *Ny and Np can be used with GX Ink only.	
	Ink Capacity	500 milliliters per color	
Media		Vinyl, banner, backlit films, textiles and other media designed for solvent printers	
Built-in Heater		3-way independently controlled heater (front / print / rear) 59°F (15°C) - 133°F (55°C)	
Modes on Optional Take-up System		Tension, Loose, Inside, Outside	
Interface		USB 2.0	
Power Consumption		1350 W (in operation)	
Power Voltage		110 VAC ± 10%	
Operating Environment		15-30°C (59-86°F), 30-70% RH (no condensation)	
Storage Environment		5-35°C (41-95°F), 10-80% RH (no condensation)	
External Dimensions (W x D x H)		112" x 33" x 50" (2,830 x 830 x 1,255 mm)	102" x 33" x 50" (2,576 x 830 x 1,255 mm)
Weight		452 lbs (205 kg)	408 lbs (185 kg)
Accessories		Waste Ink Bottle, USB 2.0 cable, Wiper Sponge, S/W RIP, CD w/User Manual & CP_Manager S/W	
Certificate		CE, CSA (NRTL/C), RoHS, Vietnam RoHS Tuân thủ hạn chế các chất nguy hại trong các thiết bị điện và điện tử.	

Specifications are subject to change without notice. Please contact your local authorized SIIT product reseller.