



## GD-4016W/S Eco Solvent Printer



Grando Eco Solvent Ink











* 1.6m 4pcs I3200-E1 Print Heads Speed	
360x2400dpi - 4pass	70 m²/h
720x1800dpi - 6pass	48 m²/h
720x2400dpi - 8pass	36 m²/h

Upgraded high-performance printer has been fully optimized for printing performance, stability, safety and user experience. Through structural improvements, core function enhancements and humanized design, it aims to provide users with more efficient and reliable printing solutions to help your business development. Wide range of application scenarios, signage, posters, image post-production, car wrap and art painting frame.





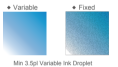


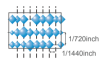


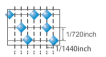


## • Technical Specifications

Model		GD-4016W/S
Print Head		4pcs I3200-E1 Print Heads
Printing Technology		Piezoelectric Inkjet
Acceptable Media	Width	1620 (mm)
	Thickness	Maximum 59mil(1.5 mm)
	Weight	110 lb.(50 kg)
Printing Width		1600 (mm)
Ink Cartridges	Туре	Eco Solvent Ink
	Capacity	Continual Ink Supply System ( 1L ink tank)
	Color	4 colors (Cyan, Magenta, Yellow, Black)
Printing Resolution		Maximum 2400 dpi
		4pass(360x2400dpi): 70 sqm/h
Printing Speed		6pass(720x1800dpi) : 48 sqm/h
		8pass(720x2400dpi) : 36 sqm/h
Media Heating System		Intergrated post heater & Infrared Dryer & Fan system
Interface		Ethernet Interface
Power		7500W
Power Supply		AC 220V ± 10%, 50/60 HZ
Dimensions(with stand)		112 (W)*43(D)*69(H) in.
		2840(W) *1095(D) *1719(H) mm
Weight(with stand)		385.8 lb. (175kg)
Package Dimensions		104(W)*30(D)*35(H) in.
		(2640(W) * 760(D) * 880(H) mm
Package Weight		705 lb. (320kg)
Environment	Power on	Temperature: 59 °F to 90 °F (15 to 32 $^{\circ}$ ) / Humidity: 35 to 80% (no condensation)
	Power off	Temperature: 41 °F to 104°F (15 to 40 $^{\circ}$ ) / Humidity: 20 to 80% (no condensation)
Accessories		USB cable, media clamp, manual, drain bottle, ink cartridge, RIP software etc.







Intelligent inkjet printing technology and variable ink drops ensure perfect printing output, and greatly improve the printing speed, meeting the user's requirements for print guality and speed.









- Equipped with four high-resolution 3.5pl Epson PrecisionCore print heads
- · High-strength and heavy-duty frame achieves high stablility and durability
- Meets the needs of high-load print output
- Safe and intelligent drying system
- Advanced color management system and halftoning algorithm makes accurate printing color and delicate layers
- Powered unwinding and rewinding device ensures neat rewinding
- High-flatness printing platform, intelligent and efficient vaccum platform