



GD3204S

Eco Solvent Printer (with four I3200-E1 heads)

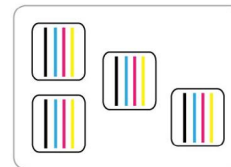


Grando Eco Sovent Ink



Magenta Vision Polska Sp. z o.o.
Okulickiego 26, 05-500 Piaseczno, Poland
support@magenta-vision.com

Four I3200-E1 Heads



* 3.2m Four I3200-E1 Print Heads Speed

360x2400dpi - 4pass	100 m ² /h
720x1800dpi - 6pass	85 m ² /h
720x2400dpi - 8pass	70 m ² /h



Our range of wide format inkjet printers matches our knack for engineering and quality with your desire for impeccable performance and careless production. You can produce roll-to-roll indoor prints and long term outdoor signs. Wide applications in light box posters, customized car stickers, background wall cloth, label printing, advertising sign, subway advertising, shopping mall advertising signs etc.



● Technical Specifications

Model	GD3204S
Print Head	Four I3200-E1 Print Heads
Printing Technology	Piezoelectric Inkjet
Width	126.7 in.(3220 mm)
Acceptable Media	Thickness Maximum 39.3 mil(1 mm)
	Weight 176 lb.(80 kg)
Printing Width	125.9 in.(3200 mm)
Type	Eco Solvent Ink
Ink Cartridges	4"4 CISS (220ml ink cartridge with 3L ink tank)
Capacity	4 colors (Cyan, Magenta, Yellow, Black)
Printing Resolution	Maximum 2400 dpi
Printing Speed	4pass(360x2400dpi) : 100 sqm/h 6pass(720x1800dpi) : 85 sqm/h 8pass(720x2400dpi) : 70 sqm/h
Media Heating System	Intergated post heater & Infrared Dryer & Fan system
Interface	Network
Power Supply	AC 220V ± 10%, 50/60 Hz
Dimensions(with stand)	181.8(W)x38.1(D)x61.4(H) in. (4620(W)x970(D)x1560(H) mm)
Weight(with stand)	1543 lb. (700 kg)
Package Dimensions	Entirely Packing : 188.9(W)x43.3(D)x65.3(H) in. (4800(W)x1100(D)x1660(H) mm)
Package Weight	Entirely Packing : 1763.3 lb. (800 kg)
Environment	Power on Temperature: 59 °F to 90 °F [15 °C to 32 °C] (68 °F [20 °C] / Humidity: 35 to 80% (no condensation) Power off Temperature: 41 °F to 104 °F [5 °C to 40 °C] / Humidity: 20 to 80% (no condensation)
Accessories	Stand, media loading and take-up system, air-cooling system, bulk ink cartridge system, etc



THK high-precision
mute rail.



Increase the bottom heating
of the carriage which can
improve printing stability.



Automatic moisturizing
cleaning assembly
ensures the stability
of head cleaning
and improves
working stability.



Bulky ink bottle with lack of
ink alarm system represents
the advanced concept of
industrial application.



High-precision and
high-stability tensioning
pulley system.



Dual integrated IR & cooling
fan system, meet the drying
needs of high-speed printing.



New independently
adjustable three-stage
pinch roller brings more
stable feeding precision.



New high quality DC servo
motor with good stability
and long life.