

GD-1602/1604

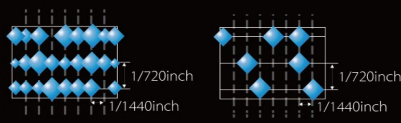
High Speed Economy Eco Solvent Printer



High Speed Micro Piezoelectric Inkjet Printing Technology

GD-1602 / 1604 is equipped with 2 or 4 Epson i3200-E1 printing heads. Adopting advanced board control technology and industrial design to ensure the durability of the print head, it is with a maximum speed of 85 sqm/h .

Intelligent inkjet printing technology and variable ink droplets ensure perfect printing output, greatly improve printing speed, and meet users' requirements for printing quality and speed.



1: You can set printing automatically or manually

2: Feeding calibration can be used during printing

3: You can control printer from computer or printer panel

4: Automatic continuous ink tube cleaning

High performance Printer Parameters



Head cleaning and moisturizing makes operation and maintenance more convenient



Built-in infrared heater and cooling fan to accelerate the drying of the media



External power supply, intelligent paper take-up system, convenient operation



Heating of the printer carriage bottom plate to effectively improve printing stability



High quality DC servo motor has good stability and long service life



Three-foot pinch roller structure brings more stable feeding accuracy

- Supports 4-color printing with a resolution of 2400dpi;
- Humanized intelligent design;
- Stable continuous ink supply system to ensure amazing printing speed;
- Convenient and intuitive operation interface;



It can meet the requirements of PP, photo paper, stickers, light box film, canvas, non-woven fabric, digital printing and other roll materials printing.

GD-1604S 4PASS CMYK 85 m²/h

GD-1602S 4PASS CMYK 43 m²/h

SPECIFICATIONS

Model	GD-1602	GD-1604
Print Head	i3200-E1 x 2	i3200-E1 x 4
Printing Technology	Piezoelectric Inkjet	
Acceptable Media	Width 210-1650 mm Thickness Maximum 39 mil(1 mm) Weight 60 kg	
Printing Width	210-1600 mm	
Ink Cartridges	Type Eco Ink Capacity Continual Ink Supply System (1.5L ink tank) Color 4 colors CMYK	
Power	7500W	
Printing Resolution	Maximum 2400 dpi	
Interface	Ethernet Interface	
Power Supply	AC 220V ± 10%, 50/60 HZ	
Dimensions(with stand)	119(W)x41(D)x56(H) in. (3010(W)x1048(D)x1420(H) mm)	
Weight(with stand)	661 lb. (300 kg)	
Package Dimensions	124(W)x41(D)x59(H) in. (3140(W)x1048(D)x1490(H) mm)	
Package Weight	771 lb. (350 kg)	
Environment	Power on Temperature: 59 °F to 90 °F [15 °C to 32 °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	USB cable, media clamp, manual, drain bottle, ink cartridges, RIP software, etc.	

MAGENTA VISION POLSKA SP. Z O.O.

Okulickiego 26, 05-500 Piaseczno, Poland
support@magenta-vision.com, phone: + 48 606 209 403