

# GD-2008W/S

grando

Indoor & Outdoor High-Speed Wide-Format Inkjet Printer



Grando Water based / Eco Solvent Ink



\* 2.0m Width · 8 × Epson i3200 A1/E1 Printheads · Up to 180 m<sup>2</sup>/h

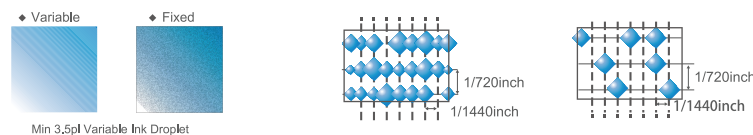
The upgraded high-performance printer has been fully optimized for printing performance, stability, safety and user experience. Through structural improvements, enhanced core functions and a user-friendly design, it provides more efficient and reliable printing solutions to support your business growth. It is suitable for a wide range of applications, including signage, posters, image production, vehicle wraps and art reproduction.



## Technical Specifications

Model	GD-2008W/S	
Print Head	8 × Epson I3200 A1/E1	
Droplet Size	3.5 pl	
Production Speed	180 m <sup>2</sup> /h	
Ink System	Type	Water-based / Eco-solvent
	Color	CMYK / CMYK S1S2S3S4
	Supply	Siphon ink path system + automatic refill ink system
Media	Vehicle wrap film, PP	
Max Print Width	2000 mm	
Media System	Pneumatic dual-shaft automatic take-up	
Drying System	External air & heat integrated dryer	
Maintenance	Automatic cleaning & moisturizing system	
RIP Software	RIIN / Maintop / ONYX / NeoStampa / PrintFactory / PhotoPrint	
Supported Formats	JPG, TIFF, PDF	
Operating System	Windows 7 / Windgows 10 (64-bit)	
Interface	USB 3.0	
Power Consumption	Printing Power: 2000W	Dryer Power: Max 8000 W
Power	AC 220V ±5%, 16A, 50Hz	
Dimensions(with stand)	3531(W) x 1588(D) x 1964(H) mm	
Environment	15°C–32°C Humidity: 40%–70% (Non-condensing), Dust Level: Standard office environment	

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 quality and speed.



## Key Features

### High-Precision Inkjet Technology

Ensures sharp details and accurate color reproduction for high-quality graphic printing.

### THK Linear Guide System

High-quality THK linear guides ensure smooth movement, low noise and long-term stability.

### High-Precision Servo Control System

Advanced servo control ensures precise media feeding and stable printing performance.

### Vacuum Suction Platform

Keeps media firmly in place during printing for stable and consistent results.

### Pneumatic Media Loading System

Allows quick media installation and improves efficiency for large-volume production.

