

# **GZC3208GA**



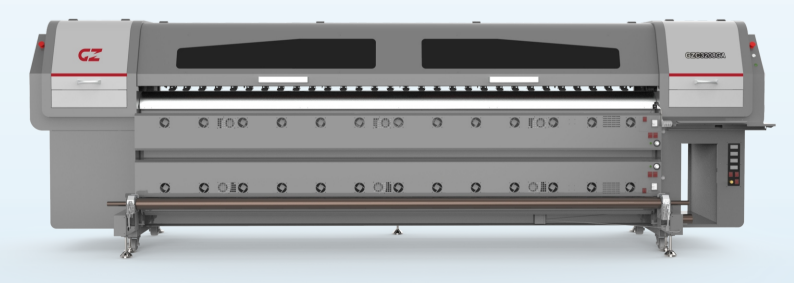
Frontlit&backlit



Vehicle wrap



Banner









## **GZC3208GA**







ITEM	SPECIFICATION
Model	GZC3208GA
Print Head	8 Dimatix GMA33 print heads
Technology	Piezo Variable dot (Greyscale)
Ink	C.M.Y.K Eco solvent ink
Ink Supply System	Gntek Dual Negative Pressure Recirculation System
Printing Width	Max. 3200mm
Media Type	Coated PP, Vinyl, Film, Banner
Feeding System	Automatic dual rolls media feeding system
Drying System	Pre, mid, post heaters and extended heater + IR Drier
Printing Speed	Production 85m²/h High-res 50m²/h Photo 30m²/h
Data Interface	External: USB2.0; Internal: High-speed SCSI
Working Environment	Temp.23°C~29°C, Humidity:50%~80%
Software	PhotoPRINT+GZ control console
Power	50Hz/AC,220V <u>+</u> 10% 13A(printer)+16.73A(IR Drier)
Installed/Packdge Size	LxWxH(mm): 4790x1193x1520/ 4930x1150x1740
G.W./ N.W.	1315kgs/ 1015kgs

Specifications are liable to change without prior notice. The printing speeds are measured in 3.2m width printing.



#### Dimatix GMA33 print head

GMA33 print head is a compact, durable, full silicon MEMS print head. 5pl dropsize, closed nozzle lines, RediJet in recirculation, high frequency and various drop make it ideal for both high speed and high quality printing.



### **Gntek Dual Negative Pressure**

Auto Capping&Wiping System with aluminum base perfectly cleans the print head nozzle face to achieve excellent printing quality and extend the print head life.



#### Robust, durable and precise body

Reinforced CNC aluminum beam and dual linear guides assure high speed, high resolution printing in a long run. \* Double linear guides than regular.



Tel: +86-577-67319778 Fax: +86-577-67319775

Ver 2019.02.21

Email: gzsales@gongzheng.com Web: www.gongzheng.com



#### **GZ Variable Dot Technology**

GZ Variable Dot Technology delivers flawless skin tone, smoother gradient crisp text and intricate detail without losing speed.



### **Dual rolls feeding system**

Dual rolls feeding system doubles the productivity while printing short media. Taking up system with air shaft enables accurate and stable media rewinding.



#### Panasonic A6 servo system

Panasonic A6 servo system has high torque and low vibration, assuring more stable and accurate printing. \* Others use regular Chinese brand.

