



# GZT3204AU

High-speed and High-resolution Solvent Printer

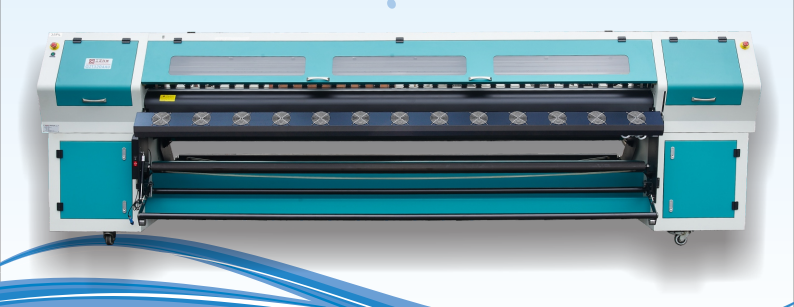
4 Spectra Polaris PQ 512 Heads!

Max printing speed up to 98m²/h!

CNC Aluminum beam enables fast printing!

Dual rollers feeding system!

Best-buy outdoor solvent printer!



## GZT3204AU

ITEM	SPECIFICATION
Model	GZT3204AU
Print Head	Spectra Polaris PQ 512 35pl/15pl
Ink	C.M.Y.K solvent ink
Cleaning	Auto purging and manual wiping
Printing Width	Max. 3200mm
Meida Type	Banner, PP, Adhesive, Vinyl, Film
Printing Speed	600x400dpi 2pass 98m²/h 600x600dpi 3pass 72m²/h 600x800dpi 4pass 46m²/h
Data Interface	USB2.0 high speed interface for mass data transferring
Working Enviroment	Temp.23°C~29°C, Humidity:50%~80%
Software	Photoprint10.0/Maintop+GZ control console
Power	50Hz/AC,220 <u>+</u> 10% single phase
Dimension	LxWxH(mm):4660X960X1250

Specifications are liable to change without prior notice. All trademarks mentioned are property of their respective owners.

### Main Features



#### Spectra Polaris PQ512 Print Head

High speed and high resolution for mass production.



Heating System

Pre, mid and post heating optimizes ink fixability and drying.



Carriage

Adjustable head height is adequate for various media.
Unique air bubble exhaust device enable

Unique air bubble exhaust device enables long time printing.



Panasonic Servo Motor

Panasonic servo motor enables durable and accurate carriage movement.



Constant Tension
Media Collection System

Constant tension media collection device enables long and stable media taking-up.



#### External Drying Fan System

External drying fan system dries your printing quickly.

3-section switch is used for different printing width and energy-saving.



**CNC Aluminum Beam** 

High strength aluminum beam supports fast printing.



#### Dual Roller Media Feeding

Dual roller media feeding system ensures stable and precise media feeding.









Gongzheng Group Co., Ltd

Add: Five-Star Industrial Zone, Oubei Town,

Yongjia County, Zhejiang Province, China 325105

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

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