







Main Features

Two Starfire heads with speed up to 129m²/hr.

(25PL / 10PL)

Smaller but stronger and more precise body.

Revolutionary print head with Redijet tech.

Easy-maintenance positive pressure system.

More humanized media feeding system.

Accurate pneumatic shaft taking up system.











Gongzheng High Speed Printer SPECTRA STARFIRE

Gongzheng ECO SOLVENT PRINTER Real Variable Dot Technology



A wide range of applications solution!

With continuous ink recirculation and robust repairable construction, **Dimatix Starfire 1024** print head delivers unparalleled saturation and smooth gradient.



©nTek recirculation solution!

GZ Negative pressure recirculation system with Japanese components perfectly plays the advantages of Starfire head, assuring steady ink delivery and minimizing maintenance.



Intelligent QT drying system!

Intelligent QT(Quartz Tube) drying system with industrial power switches could synchronously treat the printing evenly and efficiently. Compared with the traditional glass tube IR drying system, it is more strong and durable especially during transportation.



Improved chassis and platen!

CNC aluminum beam and silent linear guide assure high speed, high resolution printing and long running life. Angled printing platen gives steady and anti wrinkle media delivery.



Optimized feeding and taking up system!

Feeding system with redesigned media holder is for easier and humanized operation.

Taking up system with pneumatic shaft and dancer bar enables more precise taking up.



Panasonic A6 servo system!

Panasonic A6 servo system has higher torque and lower vibration, assuring more stable and precise carriage movement.

ITEM	SPECIFICATION	
Model	GZC 3202SG	
Print Hear	2 Stafire 1024 (10pl)	2 Stafire 1024 (25pl)
Ink	C.M.Y.K Solvent / Eco-solvent	
Ink Supply System	Positive Pressure System with ink basket	
Media Type	Banner, Frontlit, Backlit, Vinyl, Film	
Media Delivery System	Automatic media feeding and taking up system with penumatic shaft	
Drying System	Pre, mid, post and extended heater + thermal drying system	
Printing Speed	300x400dpi 129m²/h, 600x400dpi 115m²/h 300x600dpi 86m²/h, 600x600dpi 76m²/h 300x800dpi 67m²/h, 600x800dpi 59m²/h	300x400dpi 126m²/h, 600x400dpi 97m²/h 300x600dpi 87m²/h, 600x600dpi 65m²/h 300x800dpi 68m²/h, 600x800dpi 51m²/h
Data Interface	External: USB 2.0 ; Internal: High-speed SCSI	
Working Environment	Temp. 23°C~29°C, Humidity: 50%~80%	
Software	PhotoPRINT / Maintop +GZ Control Console	
Power	50Hz/AC 200V+10% 15A(printer)+16A(thermal drying system)	
Installed / Package Size	LxWxH (mm): 4800 x 1000 x 1500 / 4930 x 1150 x 1690	
G.W. / N.W.	1290kgs / 1060kgs	

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



Authorised Distributor

MEHTA CAD CAM SYSTEMS PVT. LTD.

Head Office: 4 & 5, 2nd Floor, Sumel Complex, Opp. GNFC Info Tower, Sarkhej Gandhinagar Road, Ahmedabad-380 059. INDIA.

Contact:

Tel.: +91-79-26840551 / 26840552 / 26840553

Fax: +91-79-26840554





www.mehtaindia.com