

The Fastest Eco Solvent Printer

GZE1802SG (6 ft, 2 heads)



Introducing
SPECTRA
Starfire Print Head (10 PL)

Main Features

Extreme speed upto 104m²/hr

Revolutionary print head with RediJet Tech.

EnTek Negative Pressure Recirculation System.

Enhanced and energy-efficient drying system.





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.



Reinforced and more precise chassis

CNC aluminum beam and linear guide assure high speed, high resolution printing and long running life. Improved pinch rollers maintain precise and steady media delivery.



GnTek recirculation solution

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



Classic AR taking system

Classic AR taking system originates from ThunderJet printer, assuring precise and stable media taking up.



Self-developed drying system

Ceramic-core thermal drying system controlled by industrial power switches, treats the printing evenly and efficiently, consumes much lower power and has longer running life.



Every smart design for friendly operating

UPS intelligent socket; LED lights; reserved PC location; ink aerosol exhaust system. **No monitor equipped.**

ITEM	SPECIFICATION
Model	GZE1802SG
Print Head	2 Starfire 1024(10pl)
Ink	C.M.Y.K solvent/eco-solvent
Ink supply system	GnTek Negative Pressure Recirculation System
Media Type	Banner, Frontlit, Backlit, Vinyl, Film.....
Feeding system	Automatic multiple rolls feeding system
Drying system	Pre, mid, post and extended heater plus thermal drying system
Printing Speed	600x400dpi 96m ² /h 600x600dpi 65m ² /h 600x800dpi 50m ² /h
Data Interface	External: USB2.0; Internal: High-speed SCSI
Working Environment	Temp.23°C~29°C, Humidity:50%~80%
Software	Photoprint1/Maintop.....+GZ control console
Power	50Hz/AC,220V±10% 15A(printer)+10A(thermal drying system)
Installed/ Package Size	LxWxH(mm): 3400x860x1470
G.W./N.W.	715kgs/ 575kgs

Specifications 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

For Immediate Assistance, Contact on **092276 78044, 092276 78041**



sales@mehtaindia.com



www.mehtaindia.com