

GZM+



★ EXTREME SPEED up to 229m²/h! *★* More precise and durable enhanced body! *★* Upgraded Panasoine A6 servo system! *★* GnTek Negative Pressure Recirculation System! *★* Intelligent energy-saving thermal drying system! *★* Advanced color management software! *★* Optional separate taking up system! *★* Optional mesh printing kit!







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.

GnTek recirculation solution!

GZ Negative pressure recirculation system with pressure balancing unit and pressure protection unit assures steady ink delivery and minimum maintenance.

Intelligent IR drying system!

Intelligent IR drying system with industrial power switches could synchronously treat the printing evenly and efficiently. With the springs and metal net, it is uneasy to get broken and more safe.









Redijet



More durable and precise body!

Reinforced CNC aluminum beam, dual linear guide and enhanced printing platen assure high speed, high resolution printing and prevents deforming during transportation.

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.

Optional: Separate taking up system!

Separate media taking up system with IR drier could dry the printing thoroughly during high speed printing. An additional roll saves media switching time to speed up production.

| ITEM | SPECIFICATION | |
|-------------------------|---|---|
| Model | GZM3204SG | GZM3202SG |
| Print Head | 4 Starfire 1024(25pl) | 2 Starfire 1024(25pl) |
| Ink | C.M.Y.K solvent/eco-solvent | |
| Ink supply system | GnTek Negative Pressure Recirculation System | |
| Printing width | Max. 3200mm | |
| Media Type | Banner, Frontlit, Backlit, Vinyl, Film | |
| Feeding system | Automatic media feeding and taking up system with pneumatic shaft | |
| Drying system | Pre, mid, post and extended heater plus intelligent IR drying system | |
| Printing Speed | 300x400dpi 229m²/h 600x400dpi 177m²/h 300x600dpi 164m²/h 600x600dpi 125m²/h 300x800dpi 128m²/h 600x800dpi 97m²/h | 300x400dpi 126m²/h 600x400dpi 97m²/h 300x600dpi 87m²/h 600x600dpi 65m²/h 300x800dpi 68m²/h 600x800dpi 51m²/h |
| Data Interface | External: USB2.0; Internal: High-speed SCSI | |
| Working Environment | Temp.23°C~29°C, Humidity:50%~80% | |
| Software | Onyx+GZ control console | |
| Power | 50Hz/AC,220V <u>+</u> 10% 13A(printer)+18Ax2(IR drying system) | |
| Installed/ Package Size | LxWxH(mm): 4660x960x1250/ 4930x1150x1690 | |
| G.W./N.W. | 1345kgs/ 1115kgs | |

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

Gongzheng Group Co., Ltd.

Add: Miaobei Village, Yongjia County, Wenzhou City, Zhejiang Province, China 325102 Tel: +86-577-67319778 Fax: +86-577-67319775 Email: gzsales@gongzheng.com Web: www.gongzheng.com



Authorized distributor:

Ver 2018.12.20