



COLOR EXPRESS GZF5008US



SOLVENT SERIES

REALISTIC IMAGE



MAIN APPLICATION

Decoration Industry

Advertising Industry

Interior Design Industry

Packaging Industry

Exhibition Industry

Leather & Textile Industry

JAPAN
DIMATIX (Fujifilm)
Print Head



SOLVENT SERIES

◀ COLOR EXPRESS GZF5008US

HAPOND DIGITAL TECHNOLOGY SDN. BHD. (788546-V)

COLOR EXPRESS GZF5008US

▶ Professional Inkjet Printer



TECHNICAL SPECIFICATIONS

Dimension	8000mm(L) x 1965mm(W) x 1840mm(H)		
Weight	5050kg		
Max. Print Width	5100mm		
Max. Media Width	5100mm		
Ink Type	Solvent Based Pigment Ink		
Ink Color	C M Y K		
Ink Supply System	Negative Pressure Recirculation System		
Print Head	STARFIRE 1024 (25pl), Optional: STARFIRE 1024 (10pl)		
No. of Print Head	4 / 8 units		
Print Resolution	300x400dpi, 300x600dpi, 300x800dpi, 600x400dpi, 600x600dpi, 600x800dpi		
Printing Speed	Production Mode	115 m ² /h	209 m ² /h
	Quality Mode	76 m ² /h	146 m ² /h
	High Precision Mode	59 m ² /h	112 m ² /h
Print Mode	Uni- and Bi- Direction		
Media Type	Banner Flex, Canvas, Mesh Paper, Synthetic Paper, PVC, Reflective Film, Sticker, Tarpaulin, Textile, Vinyl, Wallcoverings, etc		
RIP & Control Software	Hapond Printer Manager, PhotoPrint, Optional: Onyx RIP		
Drying System	Pre, mid, post & extended heater plus intelligen QT drying system		
Media Handling	Automatic media feeding and taking up system with pneumatic shaft		
Image Format	BMP, TIFF, JPEG, EPS, PDF, etc.		
Color Management	ICC Profile		
Data Interface	USB 2.0/3.0		
Input Voltage	Three Phase, AC 380V±10% 34A, 50/60Hz		
Working Environment	Temperature	: 20°C ~ 28°C	
	Humidity	: 40%~70%	

Technical specifications are subject to change without prior notice.



HAPOND DIGITAL TECHNOLOGY SDN. BHD. (788546-V)

