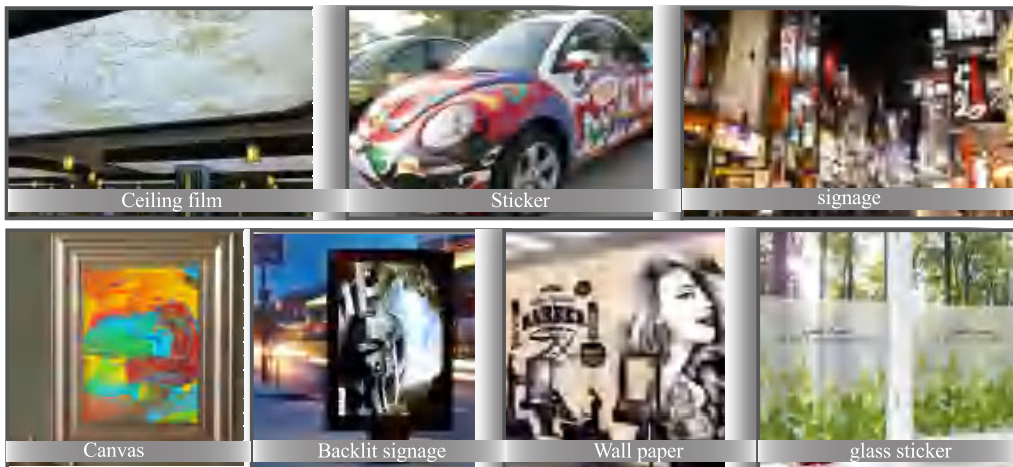


APPLICATIONS



GIBSON IMAGE

GIT 2000 UV Hybrid Printer



sistemasoluciones

Av. Belgrano 748 - Piso 4 Oficina 43
C.A.B.A. - C1092AAU - Argentina
info@sistemasoluciones.com
Tel/Fax: (011) 4342 5742
www.sistemasoluciones.com



GIBSON

GIBSON UV Hybrid Printer

GIBSON Hybrid UV inkjet printer features continuous and stable feeding of rigid and flexible media, thanks to unique design and technology patent, realizing really whole roll worry-free printing. Create stunning print each time



PRINTER DETAILS



Four selectable suction zone
Vacuum in four separately controllable zone allow easy and stable printing on differently sized media



Wide format platform & Extension Table
900mm width platform with 2 pcs of 750mm width extension table allow rigid board worry-free printing



Feeding And Collecting System
Air inflatable shaft adopted allow both heavy-duty and light media flawlessly feeding and movement



Y-axis precision control
High precision motor and reducer ensure best stepping accuracy



Electrically position bar
One switch control make position easy and convenient

- Continuous printing after power off
- 5 layers printing
- 3D embossed effect
- UL standard

Fuji Electric

Panasonic

ONYX

CALDERA

THK

KYOCERA

NSK

RICOH

igus

WHITE & VARNISH



White Upper-layer



5 layers printing



Embossed printing



Image A-White-Image B



White Under-layer



White-color-varnish

TECHNICAL SPECIFICATION

Model	GIT2000	
Printhead	Ricoh Gen5 7-14-21 PL	Ricoh Gen6 5-10-15 PL
Color mode	K C M Y Lc Lm W Varnish / Primer	
Material Thickness	0~50mm	
Print size	Width 2050mm Length no limit	
Billboard speed	46m ²	53m ²
Production speed	28m ²	32m ²
Quality speed	21m ²	25m ²
Curing system	UV LED lamp	
Ink type	UV Curing ink	
Ink capacity	3L drums, automatic surveillance for shorting of ink, non-stop add ink	
Ink supply system	Auto negative ink supply	
Media	Glass, Acrylic, Ceramic, Metal, Paper, Wood, Leather, Flex banner, Wallpaper, Car sticker, Soft film, PVC, PP, PE, PTFE, ...	
RIP software	Onyx, Caldera	
Working condition	Humidity 38%-60% RH, Temperature 15°C-28°C, ventilation and low dust, avoid direct sunlight	
PC system	Windows 7, Windows 10	
Power supply	5.5KW, single phase AC200~240V, 50/60HZ, 32A	
Dimensional (LxWxH)	4300mm x 1050mm x 1500mm	
Weight	1050KGS	
Safety certification	CE certification	

Above specifications are subject to change without prior notice.

LARGE FORMAT UV LED HYBRID