# **Technical specification**

MODEL		KGT-LE-1016		
Printhead		5~8 Ricoh GH2220		
Printing Technology		Piezoelectric inkjet,variable dot printing,grayscale technology(3.5-7pl)		
X&YMotor		High Quality Servo Motors		
Printing Resolution		720x900 DPI / 720x1200 DPI /720x1800 DPI		
Printing Direction		Uni and Bi-direction		
Media	Maximum Print Size	1000mm (Width) x 1600mm (Length)		
	Table Size	1050mm (Width) x 1650mm (Length)		
	Weight	50kgs/m²		
Ink Type		UV LED Curable Inks		
Ink Configuration		CMYK+W(Standard),CMYK+WW,CMYK+WW+VV		
Ink Capacity		1500mL /Bottle		
Ink Supply System		Negative Pressure System (NPS) with Automatic Ink Supply		
Curing Sysem		Daul UV LED lamps,water cooling system		
Image Process Software		ColorGATE(Bundle Version)		
File Format		Tiff,Jpeg,Posts cript,EPS,PDF,DCS2.0		
Interface		USB 2.0		
Printer Dimensions(X*Y*Z)		2150x2218x1132mm		
Wooden Box Dimensions(X*Y*Z)		2265x2365x1335mm		
Net Weight		500kgs		
PRINTER SPEED				
Resolution		720x900DPI	720x1200DPI	720x 1800DPI
Pass		6 Pass	8 Pass	12 Pass
Direction		Bi-Direction	Bi-Direction	Bi-Direction
Speed		5 Sqm/h	3.7 Sqm/h	2.5 Sqm/h
Operation Conditions				
Temperature		20~30℃		
Relative Humidity		40-60%		
Electricity Request				
Power		4000W		
Power requirements		Input voltage:220-240V, single-phase,50/60Hz		
Warranty		One year limited warranty(Please contact your local dealer for accurate data)		



Hi-Resolution, Hi-Cost Effective

- Ricoh Printhead delivers high quality direct printing on a wide
- UV flatbed printer offers endless business possibilities for
- Flatbed and higher speed cater bigger production and
- ColorGate RIP provides an excellent color management, gives brilliant colors and stunning print result.



# **Features**



#### 1.Ricoh GH2220 Printhead

Latest Ricoh development of industrial GH2220 printhead makes continuous printing at altra-high quality and delivers excellent cost performance.



#### 2. Negative Pressure System

Pressure system for ink supply with digital control greater pressure display gauges to increase printing speed and stability.



#### 3. Vacuum Bed Platform

The vacuum bed holds media steady to ensure stable printing. The vacuum system can be turned ON/OFF easily from the control panel by a button.



## 4. Mechanical Anti Crash System

Mechanical anti crash device effectively stops the carriage to protect print head once it touches the media.



#### **5.ColorGATE RIP Sofeware**

It supports vary kinds of file formats such as TIF/JPEG/EPS/AI/PS/ PDF/DCS2.0.Because of its high performance of color management and ICC profile, there are several advantages by using ColorGATE RIP: 30% ink cost rduction/high print quality/lnk dry in less time/High RIP



## 6.Low Ink Volume Reminding System

When the ink volume is low, the alarm will light up and beep.



## 7. White Ink Circulation System

Keeps color particulates in motion in a bid to improve stability and dispersions of the pigments in the fluid reservoir and ink path.



Through white ink and spot color ink printing system, color is more vivid, which also provides vary kinds of printing modes for special

The application of white ink recovers the original color on any dark materials and transparent materials. To print on transparent materials, pre-treatment is applied by the using of a kind of white ink that can recover original color.







Vacuum

system







Ricoh GH2220

print head





Negative presssure

ink supply system





RIP

German

ColorGATE RIP







Bi-direction

printing

