

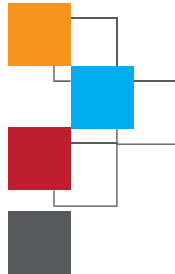
DG Q1804UV

UV ROLL TO ROLL Printer EPSON I3200-U1



Experience the Future of Printing with
new DG UV Printers series

 DIGITAL
GRAPHICS



>>> SPECIFICATIONS

Printing

Print Head
EPSON i3200-U1

Number of Print Head
3 / 4 pics

Printing Height
2-50mm

Printing Resolution
6PASS: 720*1800, 8PASS: 720*2400

Max Printing Width
1740mm

Ink

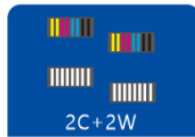
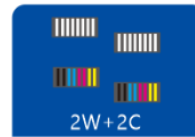
UV Ink
CMYK /W

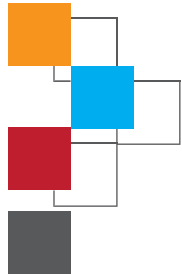
Ink Type
UV Curing Ink

Printing Speed
6Pass: 29m²/h 8 Pass: 20m²/h (CMYK 4H)

6Pass: 17m²/h 8Pass: 12m²/h (CMYK+W 4H)
6Pass:10m²/h 8Pass:7m²/h (CMYK+W+V 3H)

Scheme

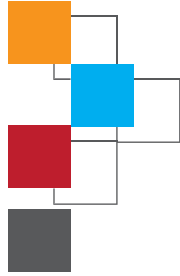




>>> SPECIFICATIONS

Media	Operational Environment	Others
Media Drive Roll to Roll	Temperature Operating: 20°C~26°C	Rip Software Maintop, RIIN, Photoprint (Optional)
Infrared Ray + fan Drying Equipped	Humidity Operating: 40~60%	UV Curing Lamp Circulating Water Cooling System
Media Type Applicable for roll and sheet materials, mainly used in leather, home decoration, advertising industries.	* Environmental influences can affect print quality.	





>>> SPECIFICATIONS

Dimensions

Printer

L2990*W920*H1850mm

Dimensions

Chiller

L465*W465*H456mm

Electricity

Maximum Power

2500W

Packing

L3380*W760*H850mm

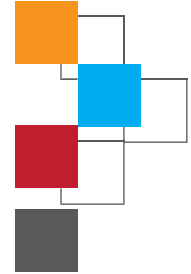
635*505* 490mm (Chiller)

Input Power

AC220V/110V(±5%),50HZ/60HZ



>>> DIGITAL GRAPHICS



Innovative Printing Solutions

www.dgi-me.com

www.dgi-ksa.com



DG Q1804UV

UV ROLL TO ROLL Printer EPSON I3200-U1



Industrial heavy structure design, super large and stable platform

Experience the Future of Printing with
new DG UV Printers series

 DIGITAL
GRAPHICS