



Be Colorful







Be Clear

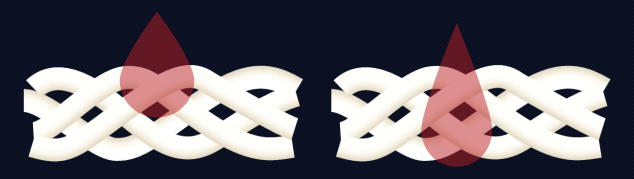






Stylish Penetration Control

SPC is designed to enable homogeneous color penetration into fabrics in direct-to-textile printing by utilizing several complementary elements.

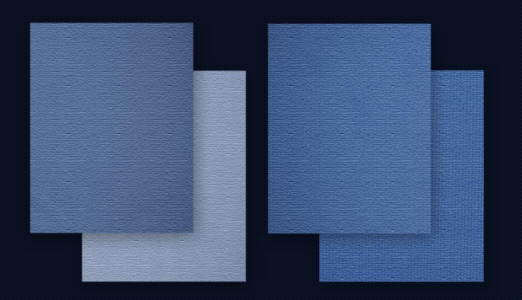


PENETRATION WITHOUT SPC

PENETRATION WITH SPC







SAMPLE A
Penetration without SPC

SAMPLE B
Penetration with SPC

SAMPLE A
Penetration without SPC

SAMPLE B
Penetration with SPC

Colorability





TELEIOS HEXA

FOR RICHER, MORE SATURATED COLOR





INDUSTRIAL LEVEL SIGN & GRAPHICS PRINTER

Up to

m²/h

Speed

Up to

720 X 1,200 dpi

Resolution





KEY FEATURES



RICHO GEN 5

The Ricoh Gen5 is the most suitable head for signage and graphics, as it reduces ink usage and improves productivity with its high-performance.



PATENTED TEXTILE FEEDING SYSTEM

The feeding system enables easy and seamless printing on most commonly used woven fabrics for backlit signage, banners, bedding, and curtains.



ONE-TOUCH CAPPING STATION

The capping station easily maintains appropriate humidity levels for the nozzle, preventing printheads from drying out when the machine is not printing.



SINGLE WIPING SYSTEM

The single wiping system for optimal head condition reduces head cleaning time significantly by cleaning two heads simultaneously.



DUST REMOVAL IN MAIN BODY

The suction fan is equipped for the entire printer to optimize maintenance of the recommended head temperature and minimize the occurrence of ink mist.



HIGH-CAPACITY INK TANKS

The high-capacity ink tanks system, which is very simple and accessible, is designed for ink refilling, even during printing, to enable mass printing.



SPECIFICATIONS

Printing

Print Head

Ricoh, 3 Heads

Ink Type

Disperse / Pigment

Number of Colour

6 or 5+SPC

Max Printing Resolution

720 X 1,200dpi

Max Printing Width

1,830mm

Printing Mode

Bi-Direction/Uni-Direction

Ink

Disperse

Yellow, Magenta, Cyan, Black

+ Lc, Lm, Or, Tur, Bl

Pigment

Yellow, Magenta, Cyan, Black

+ Or, Bl, Lc, Lm, Sc, Gr

Ink Capacity

5L

Printing Speed

720 X 600dpi 2pass

77m²/h

720 X 900dpi 3pass

52m²/h

720 X 1,200dpi 4pass

41m²/h



SPECIFICATIONS

Media

Media Drive

Roll to Roll

Max Media Width

1,880mm

Max Media Load

Diameter: 300mm, Weight: 40kg

Core Diameter Feeder

300mm, 2~3inch

Operational Environment

Temperature

Operating: 20°C~25°C

Humidity

Operating: 45~65%

* Environmental influences can affect print quality.

Others

Rip Software

Onyx, Wasatch



SPECIFICATIONS

Dimensions	Weight	Electricity
Printing Machine	Printing Machine	Printing Machine
3,820(W) x 1,015(D) x 1,500(H) mm	700kg	1.760kW, 1Φ AC 220~240V, 8A
Fixation	Fixation	Fixation
3,020(W) x 635(D) x 830(H) mm	500kg	9.65kW, 3Ф AC 380~415V, 14.67A
Fumebuster	Fumebuster	Fumebuster
620(W) x 650(D) x 1,635(H) mm	180kg	4.5kW, 3Ф AC 380~415V, 6.83A



OUR GLOBAL NETWORK

DGI has been expanding its presence to approximately 80 countries. As of last year, the service was being operated in various countries, including Italy, the UK, Saudi Arabia, and the US. Now, more than 3,600 companies are estimated to have been using it.

DGI HEADQUARTERS

52, Cheongdam-Ro, Yangju-si, Gyeonggi-do, Korea TEL +82-31-820-8900

DGI GLOBAL SALES OFFICE

11F, Simon Tower, 15 Teheran-ro 84-gil, Gangnam-gu, Seoul TEL +82-31-820-8900

DGI EUROPE

Via Giuseppe Garibaldi, 151, 20833 Giussano MB, Italy TEL +39-340-3870459

DGI USA

27 Spectrum Pointe Drive, Suites 311 and 312, Lake Forest, CA, USA TEL +1-949-942-1885

DGI CHINA

Outlets130-104,Hengdayulanguoji,No.702 Shanhe Road, Chengyang District, Qingdao City, Shandong Province, CHINA TEL +86-187-6390-1188



