TELEIOS OMNI PRO

Adieu! Pre-Treatment



PRE-TREATMENT. PRINTING. FXATON.

Just paired.





Feel Free | Pre-Treatment





Color Boosting Solution

CBS is a newly developed technology by d.gen & DGI that guarantees high-quality inkjet printing without requiring any separate pre-treatment process.

It reacts with pigment inks, enhances the vibrancy of colors, and increases their fastness on a wide range of fabric, including cotton, polyester, nylon, etc.



Great performance with

Cotton, Polyester, Nylon, Rayon and More





SAMPLE A None coated fabric without CBS

> SAMPLE B None coated fabric with CBS



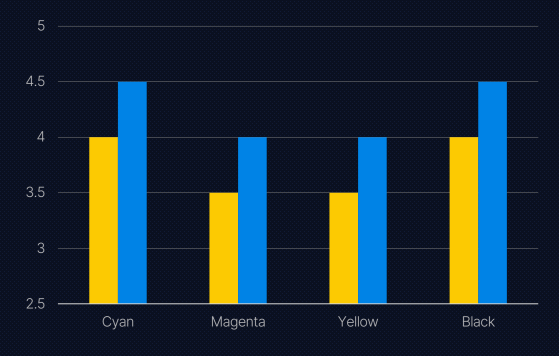
None coated fabric without CBS

SAMPLE D None coated fabric with CBS

Colorability

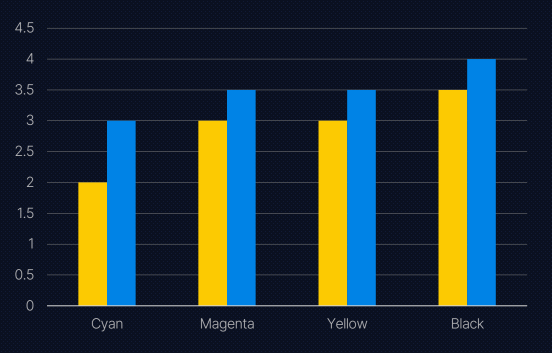


COLOR FASTNESS TO WASHING (GRADE) : ISO 105-C06:2010 (A2S, (40 ± 2) °C, ECE(B), DRY



TRADITIONAL PRECOATING PROCEDURE

COLOR FASTNESS TO WASHING (GRADE) : ISO 105-C06:2010 (A2S, $(40 \pm 2) \degree$ C, ECE(B), WET



■ NO PRECOATING, PRINT WITH CBS





TELEIOS OMNI PRO

Roll to Roll | In-line Fixation





INDUSTRIAL LEVEL DIRECT TO TEXTILE PRINTER

Up to



Speed

600 X 1,200 dpi

Resolution

Up to



KEY FEATURES



RICHO GEN6

Compared to Ricoh Gen5, the Gen6 print head can achieve a high ink drop ignition frequency of up to 50KHz to meet the demand for high-speed printing.



POWERFUL IN-LINE DRYER

The power capacity of the in-line textile dryer has been increased in order to meet the demands of large-scale production.



UPGRADED DEGASSING SYSTEM

The degassing system improves runability for continuous printing, reduces cleaning time, prevents missing nozzles, and minimizes excessive ink usage.



FUME EXTRACTION UNIT

The newly designed fume extraction unit efficiently extracts heat and fumes, preventing discoloration caused by fumes and oil inside the dryers.



ADVANCED WIPER SYSTEM

By increasing the number of wipers, the advanced wiping system significantly reduces head cleaning time and maintains optimal head performance.



HIGH-CAPACITY INK TANKS

The ink system, which has a capacity of 5L, has been designed to facilitate effortless and convenient ink refilling, even during printing.



SPECIFICATIONS

Printing Print Head Ricoh, 5 Heads Ink Type Pigment Number of Colour 6 + CBS Max Printing Resolution 600 x 1,200dpi Max Printing Width 1,000mm

1,830mm

Printing Mode Bi-Direction/Uni-Direction **Pigment** Yellow, Magenta, Cyan, Black + Lc, Lm, Sc, Gr

Ink Capacity

Ink

Printing Speed

600 X 600dpi 2pass 70m²/h

600 X 900dpi 3pass 52m²/h

600 X 1,200dpi 4pass 42m²/h



SPECIFICATIONS

Media **Operational Environment** Others Media Drive Temperature **Rip Software** Operating: 20°C~25°C Roll to Roll Ergosoft, Caldera, Wasatch Max Media Width Humidity Operating: 45~65% 1,880mm Max Media Load * Environmental influences can affect print quality. Diameter: 300mm, Weight: 40kg Max Media Thickness

2mm

Core Diameter Feeder

300mm, 2~3inch

DEGE St. d.gen

SPECIFICATIONS

Dimensions
Printing Machine 3,720(W) x 1,070(D) x 1,670(H) mm
Fixation 3,020(W) x 6,35(D) x 830(H) mm
Dryer 2,475(W) x 625(D) x 750(H) mm
Fumebuster

620(W) x 650(D) x 1,635(H) mm

Weight
Printing Machine
700kg
Fixation
500kg
Dryer
150kg
Fumebuster
180kg

Electricity

Printing Machine 1.95kW, 1Φ AC 220~240V, 8.85A

Fixation 9.65 kW, 3Φ AC 380~415V, 14.67A

Dryer 5.3kW, 1Φ AC 220~240V, 24A

Fumebuster 4.5kW, 3Φ 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



TELEIOS OMNI PRO

Adieu! Pre-Treatment

