POSEIDON II

ABSOLUTELY REASONABLE



What else do you need?





AWARD-WINNING PRODUCT SGIA, Product of the year, 2019





In 2024, POSEIDON II

launched





POSEIDON





POSEIDON II

ABSOLUTELY REASONABLE





INDUSTRIAL LEVEL DYE SUBLIMATION PRINTER



Speed

^{Up to} 600 X 1,800dpi

Resolution

This data is based on the specifications of the 8-head (2-stagger) model. The 4-head and 8-head (8-colour) models are also available as bespoke options.



KEY FEATURES



HEAD COOLING SYSTEM

The water based head cooling system maintains the temperature of the print head to enable continuous printing and improve runability.



THE INVENTIVE S-SHAPED SUCTION PLATE

A new suction system has been implemented to minimize cockling issues that may occur when using a large amount of ink on low-weight transfer paper.



NEWLY DESIGNED WIPING SYSTEM

The chain wiping and automatic water flushing system maintain optimal blade conditions, thereby eliminating the need for operators to clean the printhead blades.



LINEAR MOTOR AND METAL ENCODER SCALE

The linear motor and metal encoder scale ensure high-precision printing, while also maintaining low operational and maintenance costs.



JUMBO ROLL UNWINDING SYSTEM

The jumbo roll unwinding system has a loading capacity that can support a maximum paper diameter of 800mm and a maximum weight of 700kg. (*Optional)



BULK TYPE INK REFILL SYSTEM (10L)

The bulk type lnk system, which is very simple and accessible, is designed for ink refilling, even during printing, to enable mass printing.



SPECIFICATIONS

Printing	Ink	Printing Speed
Print Head	Water Based Dye Sublimation (4 Colour)	300 X 600dpi 1pass
Kyocera, 8 Heads	Yellow, Magenta, Cyan, Black	760m²/h
Ink Type		600 X 600dpi 1pass
Water Based Dye Sublimation		500m ² /h
Water Based Graphic Pigment		
		300 X 1,200dpi 2pass
Number of Colour	Water Based Graphic Pigment (4 Colour)	350m²/h
4	Yellow, Magenta, Cyan, Black	
		508 X 1,200dpi 2pass
Max Printing Resolution	Ink Capacity	280m²/h
600 X 1,800dpi	10L	

Max Printing Width 1,820mm

Printing Mode Bi-Direction/Uni-Direction

NGI XKd·ae

600 X 1,800dpi 3pass

155m²/h

SPECIFICATIONS

Media

Media Drive Roll to Roll

Max Media Width

1,850mm

Max Media Load

Diameter : 300mm, Weight : 200kg (Unwinder) Diameter : 300mm, Weight : 200kg (Winder)

Max Media Load (Optional)

Diameter : 800mm, Weight : 700kg (Unwinder) Diameter : 400mm, Weight : 300kg (Winder)

Core Diameter Feeder

200mm, 3inch

Operational Environment Temperature Operating: 22°C~28°C

Humidity Operating: 55~70%

* Environmental influences can affect print quality.

Others

Rip Software Ergosoft

Compressed air Minimum 5kgf/cm²



SPECIFICATIONS

Dimensions

Printing Machine 3,600(W) x 2,500(D) x 2,450(H) mm Printing Machine 2,000kg

Weight

Electricity

Printing Machine 14kW, 3Φ AC 380~415V, 21.3A



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



POSEIDON II

ABSOLUTELY REASONABLE

