





artis 5000U, B2 LED UV HIGH PRODUCTION PLATFORM

EXPAND YOUR BUSINESS, PRINT BIG AND UP TO 25 CM (9.84 in) HEIGHT

















Variable Data Print



Applications



Glossy Varnish media



Custom Travel Luggage



Bottles & Cylindrical items



Braille Custom Signage



CD & VDP cards



Upscaled Features

Print bigger, up to 25 cm height & 2X faster

Spot Varnish printing availability for glossy diamond effect and matte print finish

Braille Printing Program for ADA Compliant signs

Fast conversion from **flat printing** to **cylindrical printing** with **ROT 360 degrees rotary technology**

Variable Data Printing support

Direct printing on dark and transparent materials

Optimal for printing on both **rigid and flexible substrates**

Ideal for printing signage, packaging, decoration (wood print, ceramics, glass, plastics, aluminum...), bottle & cylindrical printing, posters, promotional items, custom travel items & luggage, candle printing to more.

ACS Automatic Comand System on demand

Automatic multiple copies print from **Printing Task Queue**

One button Full Automatic Height measurement

Optimal cost saving with the Cartridges Continuous Ink Supply System

Automatic error checking on boot with error reporting

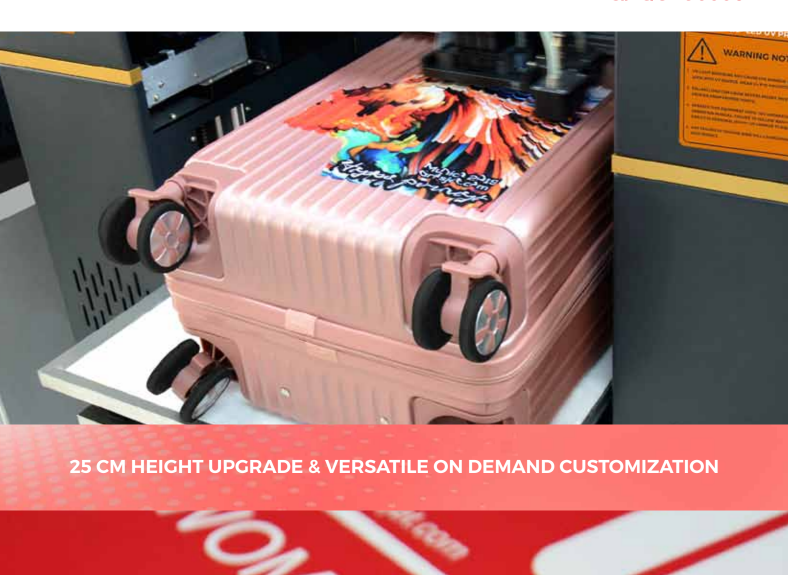
Unique lateral loading architecture & simplified operation and maintenance

Built in liquid cooling control system

Y axis servo motor for increased printing quality

Printer customization service on demand

artis 5000U





Media Size

Printing specification

Printing technology

5 minutes for Full 50 * 70CM @ 720*720 DPI **Print speed**

for 4 pass bidirection print mode UV LED (Built in water cooling)

artisInk DTSAT3 cartridges

(CMYK+WWWW / CMYK+WW+V V)

Signage, packaging, indoor decorations, luggage, Media **Applications**

promotional items, bottle & cylindrical printing etc. 530 x 820 mm (20.86 x 32.28 in)

Height Full Automatic and up to 25 cm (9.84 in) **Rotary Print** On Demand artisJet ROT 360 degrees device

Printing **Printing Size** 500 x 700 mm (19.68 x 27.56 in)

> 4 pass Printing modes 8 pass 16 pass

Print Resolution Up to 720 x 2880 dpi

Print Head Epson DX7 piezo electric printhead

. Made in Japan

Printer specification

Variable dot size printing technology, Connectivity Nozzles

starting from 3 pl and up to 10 pl

Ports Operating systems Windows

Depth x Width x Height Printer 1060 x 980 x 730 mm (41.73 x 38.58 x 28.74 in) Dimensions

Shipping 1160 x 1180 x 980 mm (45.66 x 46.45 x 38.58 in)

Weight Printer 190 Kg, Shipping 225 Kg Content of the box

artis 5000 U, USB cable, Power cable, User manual book, spare parts package, Driver CD,

Ink Chips, Ink tunnels, SCM Cable, Power fuse, RIP Software, Extra back-up Damper

Environmental ranges 10 - 35

Power consumption AC100V~240V±10%, 0.5kVA

and requirements

Certification CE / FCC / RoHS / REACH / HC certified

Warranty Two years warranty

artis 5000U B2 LED UV Printer

Goods No. AJ-5000U

Ink Cartridges DTS Direct to Substrate artisInk DTSAT3 - 200-001 Cyan UV LED Ink DTSAT3, 200ml Magenta UV LED Ink DTSAT3, 200ml DTSAT3 - 200-002 DTSAT3 - 200-003 Yellow UV LED Ink DTSAT3, 200ml DTSAT3 - 200-004 Black UV LED Ink DTSAT3, 200ml DTSAT3 - 200-005 White UV LED Ink DTSAT3, 200ml DTSAT3 - 200-006 Varnish UV LED Ink DTSAT3, 200ml

Cleaning agent

AJCA-U-200-001 Cleaning agent for LED UV inks, 200 ml

Fixing agent

AJCP-U-200-001 Fixing agent A/B liquids for UV LED inks, 200ml

ECO

Go green with artisJet's DTSAT3 UV inks. Print toxin free and virtually odorless. DTSAT3 UV inks are environmentally friendly. UV inks are cured and fixed to the substrate when being activated with UV light. The curing process hardens the ink, without any evaporation, Ideal for general industrial use, restaurants, hotels, hospitals and indoor signage application.



artisRIP 9.0 & artisJet Work Station

Specifically designed for artisJet's UV direct to print systems, artisRIP and artisJet Work Station offer a simple and user friendly intuitive interface.

ArtisRip main features are:

Layout platform

Layout editing platform, resize, mirror, text, color adjustment, color gamut check. Raster and vector images support

Built in customizable print templates for pens, phone covers, lighters, cosmetics, etc... Previewing and smart nesting

Print Engine

Print both White and CMYK printing

Support multiple tasks on queue for quantity prints

Support API on demands

Supporting to print directly from third party software like Microsoft Office Suite,

PhotoShop, Corel Draw, Adobe PDF, Adobe Illustrator etc.

Support for jpg, tif, bmp, png, PS, Ai and pdf image files

Vivid color reproduction and simultaneous printing to multiple print devices

Color management engine base with ICC profiles support

Individual ink channel adjustment

Automatic white ink trapping

Feathering rendering mode (elliminates banding, enhances color transitions)



Core technology highlight

Flash On Ink Firing System

Intelligently powered by ArtisPrinters FOIF system, the artis 5000U printer electronically activates the UV LEDs when firing ink only. As a result the life time of the printhead and the UV LEDs is maximized. FOIF also protects the entire ink system.

Cartridges Continuous Ink Supply System
This system allows for 100% utilization of available ink. Refillable ink systems for economical printing.

Control On Demand System

Designed for an enhanced flexibility and simplicity, artisJet COD digitally controls the operation of the LED UV system. It automatically adapts to different materials and working environments. COD controls the UV Curing mode(Bi-directional, Uni-directional). This will result in delivering an optimal printing quality and drying time.

Safe Water Cooling Control System

Designed for operational extra safety and simplicity, artisJet's SWCC system is built on a digital industrial chilling system. It recycles 300ml of an industrial cooling liquid. The liquid level is visible and refillable on demand to avoid the wearout of the UV LEDs.

Self-automated printing height adjustment Equiped with sensors to automatically adjust head height and reduce the print head strikes

Gradient ECO UV LED Technology Equipped with artisJet new UVGC2 UV LED clutter suppression Processor

technology. The UV LED light wave varies from 365-395 and deliver the best print color durability by drying the prints in different layers.

Auto Cleaning Module

Extends the printer head life by running scheduled ink system cleaning and maintenance when the printer is idle for a period of time.

New Wave Pass Control Technology
Empowered by the wave print technology, the gradient feathering print functionality of artis 5000 U ensures the sharpness of the print output.



























