

GoldStar
PROUDLY MADE **CNC**®

PRINTERS

PRODUCTS
CATALOG



ORDER NOW



More information
www.goldstarcnc.us

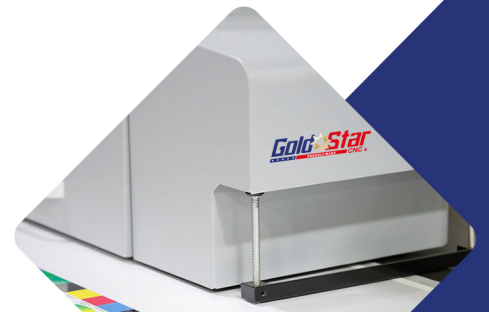


More information
(786) 400-0910

GOLDSTAR X2513

LARGE FORMAT INDUSTRIAL FLATBED LED UV PRINTER

Proven digital printing technology and VSDT variable droplet printing technology for the highest print quality and sharpest images. The GoldStar X2513 high-speed large format flatbed LED UV printer expands your business. This UV Flatbed printer enables high-quality direct printing on almost any kind of rigid surface, including wood, glass, leather, ceramic tiles, acrylic, cardboard, decorative materials, and many more. The printing speed reaches up to 667.57 ft²/h. This UV flatbed printer provides an excellent return on investment while expanding your business.



PROVEN DIGITAL
PRINTING TECHNOLOGY
AND VSDT VARIABLE
DROPLET PRINTING
TECHNOLOGY FOR
HIGHEST PRINT QUALITY
AND SHARPEST IMAGES



SUITABLE FOR
PERSONALIZED
CUSTOMIZATION,
ADVERTISING, THERMAL
TRANSFER AND OTHER
INDUSTRIES

APPLICATIONS



GOLDSTAR CNC

MODELS	X2513		
Print Head	Ricoh GEN5/GEN6/KM1024i		
Number of print heads	3-8		
Acceptable media	Height	up to 5.9 in	
	Weight	110.2 lb/ft ² , non concentrated load	
	Printing size	98.4*51.2 in	
	Types	almost any kind of rigid surface, including wood, glass, leather, ceramic tiles, Metal and many more	
Inks	Types	UV Curable	
	Colors	CMYK+W+V/CMYK+LC LM+W+V/CMYK+W	
Ink Capacity	5L Large Bulk System with automatic supply system		
Dimensions	98.4*51.2 in		
Ink curing system	Doul UV LED Lamps		
Printing Resolution (dots per inch)	Maximum 3600 dpi		
Interface	High Speed USB-3.0/ Lan port		
Power-saving feature	Automatic sleep feature		
Power supply	Voltage and frequency	AC 220 V ± 10%, 50/60 Hz	
	Required power capacity	Maximum 20A	
Power Consumption	During operation	Maximum 8500W	
	Standby mode	Approx. 200 W	
Printer Dimensions	Machine(L*W*H): 168.4*82.7*57.9 in Package(L*W*H): 185*84.6*78.7 in		
RIP software	MainTopRip6.1/PP		
Weight (with stand)	G.W: 4078.547 lb N.W: 2735.93 lb		
Environmental	Power ON	Temperature: 68° to 90°F (20° to 32°C) (72°F [22°C] or more recommended) / Humidity: 40 to 60%	
	Power OFF	Temperature: 41° to 104°F (5° to 40°C) / Humidity: 20 to 80% (no condensation)	
Maximum Speed	Ricoh GEN5(3-8pcs)	Ricoh GEN6(3-8pcs)	i3200-U (3-4pcs)
Production(4pass)	688.896 ft ² /h	882.648 ft ² /h	538.2 ft ² /h
Quality(6pass)	473.616 ft ² /h	731.952 ft ² /h	387.504 ft ² /h
Hi-Quality(8pass)	365.976 ft ² /h	473.616 ft ² /h	269.1 ft ² /h

PRINTLINKS SYSTEM REQUIREMENTS

Operating system	Windows® 7/10 (64-bit)
CPU	Intel® Core™ 8, 4.0 GHz or faster recommended
RAM	8 GB or more recommended
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended
Free hard-disk space	80 GB or more recommended
Hard-disk file system	NTFS format
Optical drive	DVD-ROM drive
Other requirements	Ethernet or USB port Internet connection and web browser to software Registration



GOLDSTAR X2513

LARGE FORMAT INDUSTRIAL FLATBED LED UV PRINTER

KEY BENEFITS

Variable color configuration and easy upgrade

Standard four color plus white, LC, LM, Varnish ink options. Satisfy different customers' requirements for high speed, high resolution, special white and varnish applications on different substrates.

High-performance entry-level model

Point 1: Perfect size for installation and usage The R2512 can be used to print 4'x8' panel boards* that are commonly used in the marketplace. It comes in a compact size for easy installation and provides excellent user-friendliness with high functionality.

Point 2: Environmentally friendly LED-UV curing unit The LED-UV curing unit has an exceptionally long life with lower power consumption. With its low heat output, it can be used with print media susceptible to problems with thermal deformation or discoloration. Producing very low VOCs and very little odor, it is both environmentally friendly and user-friendly, working well in indoor applications such as restaurants. It also produces no potentially destructive ozone during the printing process, which dramatically lessens any potential load on the environment.

Point 3: Two-layer print function Two-layer printing of separate white and full color layers can be done simultaneously. A coating of white ink can be applied evenly at high accuracy to really bring rich and vibrant colors to life on transparent print media.

High added value of clear ink for "eye-catching and high-quality" results

Clear ink can be applied to only a part of the design or the entire design to provide a high-value-added finish. Additionally, simultaneous printing of clear and colored inks can add value while maintaining the same productivity obtained in color and white two-layer printing. Partial glossy printing Partial glossy printing can add eye-catching effects to high-quality designs. For example, the freshness of food can be expressed as shown in the picture. The use of clear ink alone can express the idea of superior quality, as shown in the pictures below. Glossy printing over the entire surface Glossy printing by applying clear ink over an entire surface can convey feelings of high quality, as shown in the picture. The entire glossy printing of an excellent design can be your strong advantage when producing indoor/outdoor signs that attract people's attention.

High-Quality Print

Smooth and beautiful color gradations are created by YILJET's original head control technology: By producing dots in three different sizes, smooth high-resolution graphics are created without a grainy appearance. It delivers state-of-the-art image quality with variable drop dots from 5pl to 40pl.

Eco-Friendliness

NESTCAM printers employ UV curable inks that produce very low VOCs* and no ozone. The inks also generate very little odor, making them easy on the user and environmentally friendly, without requiring separate ventilation equipment.

Point 4: Direct-to-media printing onto thick media Images can be printed out not only onto regular paper media, but also directly onto thick media. The unit prints on media up to 3.93 in, thick to support expansion into a wide variety of print business applications.

Point 5: Ink supply unit with white ink re-circulation system NESTCAM UV flatbed printer offers eight major utilizing white ink applications. White ink re-circulation results in an effective elimination of ink starvation and protects print heads from clogging hazard.

Point 6: Suction valve and ink monitoring system The vacuum can be turned ON/OFF quite easily and quickly from the control panel. It is on the left side of the printer enables the area to be controlled rather easily. Ink monitoring during production: the ink levels are monitored by the automatic ink refill system. The ink (re)filling system can be accessed easily, enabling a spotless refill of your ink containers. The tank containing it is equipped with a stirring mechanism to keep the ink properly mixed at all times.

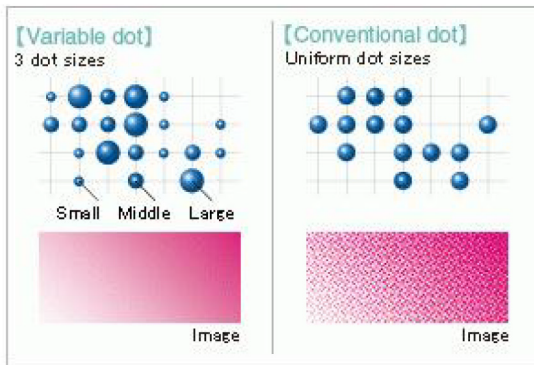
Easy Operations

Layout pins for exact positioning Users previously had to be extremely diligent in lining up the position of print media when placing it on the flatbed of the printer to ensure that the media is not tilted from the print surface and that the origin is centered correctly. This printer is now equipped with layout pins and a scale designed to help resolve these issues. The layout pins work to secure the print media in place to prevent it from shifting and the scale can be used to check the position of the print media before printer settings are made, allowing images to be printed without shifting. Media jam sensor: To prevent accidents, this printer is equipped with a media jam sensor. This sensor stops operating when safety for operators is threatened, such as when the manually inputted media thickness is wrong or when the displaced media interferes with the carriage. Once operations automatically halt, the carriage can be shifted to a safe position.



DESCRIPTIONS

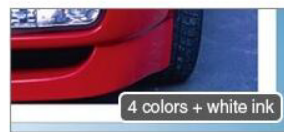
Original VSDT technology delivers a ultra high quality prints with drop dots from 5-42pl.



White ink overlay print enables brighter and far more vivid images on both transparent and colored substrates.

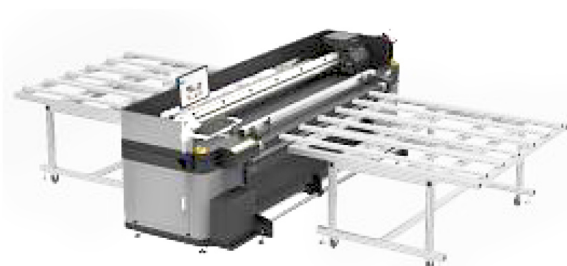


Without white ink as a basis for overprinting, the colors are not as vivid as they could be.

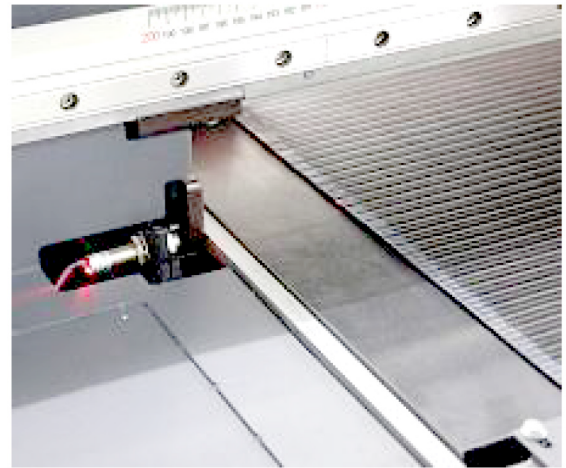


With the white ink overlay print, the image is bright and vivid.

M2000 hybrid with Toshiba print head, not only on roll media but also on rigid media. Equipped with a feed and delivery table, it enables direct printing on rigid media up to 1.1811 in thickness.



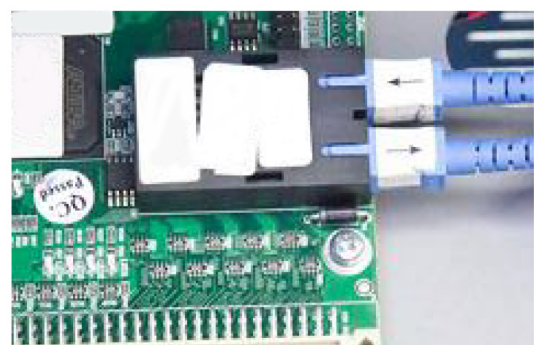
The hybrid with both X & Y axis media guide system. As well as a automatic infrared media detection system.



It is equipped with CE certificated suction pump with adjustable suction power and zone.

Two negative generators, one is for color while the other one is for white color.

Using 1.25 G high-speed fiber optic two-way communication, to ensure a stable high speed data signal transmission, ensure stable and high quality image data transmission.



GOLDSTAR CNC

MODELS	M2000	
Print Head	Toshiba CE4M	
Acceptable media	Width	Roll media: max 86.61 in
	Thickness	Roll / Rigid or cut sheet media: Maximum 3.937 in
	Weight	Roll media: Maximum 220 lb / Rigid or cut sheet: Maximum 110 lb/sqft.
	Roll outer diameter	Maximum 12.6 in
	Core diameter	3 in 2 in
Media take-up system	Maximum 12.6 in outer diameter Maximum 220 pounds weight	
Printing width	Maximum 82.7 in	
Maximum Printing Speed	215 sqft./hr. in CMYK/CMYKLcLm mode	
Ink bottles	Type	LED-UV Curable inks
	Capacity	1500 ml (± 100 ml)
	Colors	7 colors (Cyan, Magenta, Yellow, Black, Light Magenta, Light Cyan White)
	Configuration	CMYK, CMYK+LcLm, CMYK+White, CMYK+White+White, CMYK+LcLm+White
Ink curing unit	Dual UV LED Lamps, Fan Cooling	
Printing resolutions	360x720 dpi, 360x1080 dpi, 720x1440 dpi, 1440x1440 dpi	
Interface	USB 3.0	
Power-saving feature	Automatic sleep feature	
Power supply	Voltage and frequency	AC 220 V ± 10%, 50/60 Hz
	Required power capacity	Maximum 20 A
Power Consumption	During operation	Maximum 1500W
	Standby mode	Approx. 200 W
Dimensions (with stand)		
Weight (with stand)	Without table unit: 1322 lb / With table unit: 2425	
Environmental	Power ON	Temperature: 68° to 90°F (72°F or more recommended) / Humidity: 35 to 80% (no condensation)
	Power OFF	Temperature: 41° to 104°F / Humidity: 20 to 80% (no condensation)

GOLDSTAR CNC Printmon System Requirements

Operating system	Windows® 10 (32/64-bit) Windows® 8.1 (32/64-bit) Windows® 7 Professional / Ultimate (32/64-bit)
CPU	Intel® Core™2 Duo, 2.0 GHz or faster recommended
RAM	2 GB or more recommended
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended
Free hard-disk space	40 GB or more recommended
Hard-disk file system	NTFS format
Optical drive	DVD-ROM drive
Other requirements	Ethernet or USB port Internet connection and web browser to NESTCAM Registration

Please note Considering that you will be using software such as Illustrator, we recommend that you use as high performance computer as possible to reduce RIP processing time.

We also recommend using a hard disk that has large enough capacity, as print files are often tens of GB in size (or larger) when data is high resolution.

GOLDSTAR X1613

The Perfect LED UV Flatbed Printer for Businesses Seeking Superior Image Quality

GOLDSTAR X1613 is the true LED UV flatbed printer that offers sharp image quality thanks to its 2.5pl variable droplet technology. This versatile machine is capable of printing directly on a wide range of rigid surfaces like wood, glass, leather, and ceramics at a printing speed of up to 38 square meters per hour.



THE GOLDSTAR X1613 LED UV FLATBED PRINTER IS THE IDEAL SOLUTION FOR BUSINESSES LOOKING TO EXPAND THEIR CUSTOMIZED PRINTING CAPABILITIES, WITH A FOCUS ON SUPERIOR IMAGE QUALITY AND VERSATILITY IN APPLICATIONS. ITS KEY FEATURES AND BENEFITS MAKE IT A SMART AND RELIABLE INVESTMENT FOR ANY COMPANY SEEKING TO GROW IN THE PRINTING MARKET.

APPLICATIONS



GOLDSTAR CNC

MODELS		X1613	
Print Head		Ricoh GEN5/GEN6/Epson i3200-UI	
Number of print heads		3-8	
Fabric	Dimensions	93*51.2 in	
	Height	Max. 3,937 in	
	Weight	10.24 lb/ft ²	
	Printing size	93*51.2 in	
	Types	almost any kind of rigid surface, including wood, glass, leather, ceramic tiles, Metal and many more	
Inks	Types	UV Curable	
	No. of Color	CMYK+W+V/CMYK+LC LM+W+V/CMYK+W	
Ink Capacity		5L Large Bulk System with automatic supply system	
Ink curing system		Doul UV LED Lamps	
Printing Resolution (dots per inch)		Maximum 3600 dpi	
Interface		High Speed USB-3.0/ Lan port	
Power-saving feature		Automatic sleep feature	
Power supply	Voltage and frequency	AC 220 V ± 10%, 50/60 Hz	
	Required power capacity	Maximum 20A	
Power Consumption	During operation	Maximum 8500W	
	Standby mode	Approx. 200 W	
Printer Dimensions		Machine(L*W*H): 126*82.7*57.9 in Package(L*W*H): 141.7*84.6*78.7 in	
RIP software		MainTopRip6.1/PP	
Weight (with stand)		G.W:1350KG N.W:920KG	
Environmental	Power ON	Temperature: 68° to 90°F (20° to 32°C) (72°F [22°C] or more recommended) / Humidity: 40 to 60% (no condensation)	
	Power OFF	Temperature: 41° to 104°F (5° to 40°C) / Humidity: 20 to 80% (no condensation)	
Maximum Speed	Ricoh GEN5(3-8pcs)	Ricoh GEN6(3-8pcs)	Epson i3200-UI(3-4pcs)
Production(4pass)	645.84 ft ² /h	839.592 ft ² /h	538.2 ft ² /h
Quality(6pass)	430.56 ft ² /h	559.728 ft ² /h	387.504 ft ² /h
Hi-Quality(8pass)	322.92 ft ² /h	430.56 ft ² /h	269.1 ft ² /h

PrintLinks System Requirements

Operating system	Windows® 7/10 (64-bit)
CPU	Intel® Core™ 8, 4.0 GHz or faster recommended
RAM	8 GB or more recommended
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended
Free hard-disk space	80 GB or more recommended
Hard-disk file system	NTFS format
Optical drive	DVD-ROM drive
Other requirements	Ethernet or USB port Internet connection and web browser to software Registration

GOLDSTAR X1613

KEY BENEFITS

Superior image quality with 2.5pl variable droplet technology

The 2.5pl variable droplet technology allows for greater accuracy in ink droplet placement and sharper image quality, enhancing the resolution and detail in prints.

High-quality printing on a wide range of rigid surfaces

The GOLDSTAR X1613 can print directly on a wide variety of materials, such as wood, glass, leather, and ceramics, allowing businesses to expand their customized printing opportunities and meet customer demands.

Variable color configuration and easy upgrade

The printer features a standard 4/6 color configuration, with additional options such as white ink, light magenta, light cyan, and varnish. This allows businesses to easily adapt to their customers' printing needs and offer high-quality solutions on various substrates.

Anti-collision sensor and print resumption after emergency stop

The anti-collision sensor protects print heads from potential damage by detecting the material status ahead of time. In case of an emergency stop, the printer can resume printing without wasting materials, saving time and resources.

Automatic pin registration system for edge-to-edge printing

This system simplifies edge-to-edge printing by streamlining material placement and ensuring high precision in print output, resulting in superior quality products.

Automatic height adjustment for substrates up to 100mm thick

The GOLDSTAR X1613 printer is capable of automatically adjusting the print head height, allowing it to work with materials up to 100mm thick and expanding customization options.

Dual automatic negative pressure adjustment system

The printer features independent negative pressure systems for white ink and varnish, ensuring continuous and stable printing. The self-adjusting design makes negative pressure more stable and reliable.

White ink recirculation system

The recirculation system keeps white ink in constant motion during machine operation, preventing sedimentation and improving the performance of white ink in printing.

Antistatic device

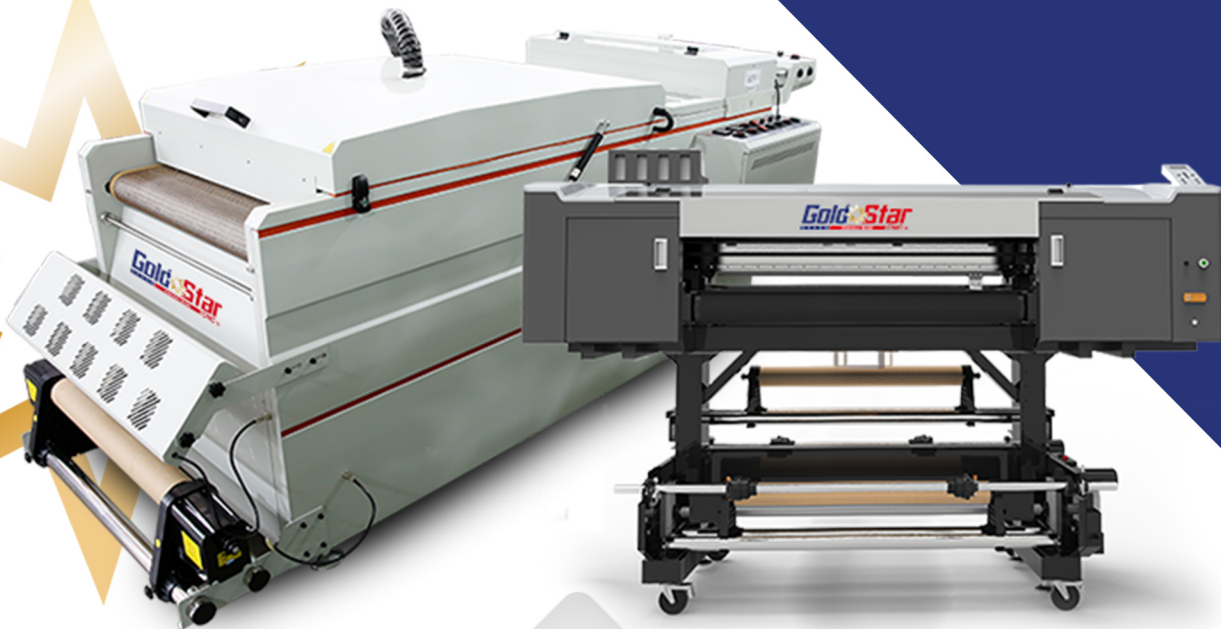
The antistatic device effectively eliminates static electricity on the material surface, ensuring precise placement of each ink droplet and exquisite print quality. This also reduces potential issues related to static electricity and improves the reliability of the printing process.



GOLDSTAR X1

The GOLDSTAR X1 Direct to Film (DTF) printer is the perfect solution for businesses looking to expand their custom printing opportunities on t-shirts and other fabrics. This high-speed printer allows for transfer printing on custom apparel, fashion, and other thermal transfer applications. With Epson print head technology, the GOLDSTAR X1 DTF offers high resolution and durability, making it a reliable and cost-effective option for any business.

THE GOLDSTAR X1 DIRECT TO FILM PRINTER IS AN EXCELLENT CHOICE FOR BUSINESSES LOOKING TO EXPAND THEIR CUSTOM PRINTING SERVICES ON T-SHIRTS AND OTHER FABRICS. WITH ITS MULTIPLE BENEFITS AND FEATURES, THIS HIGH-SPEED DTF PRINTER ENSURES HIGH PRINT QUALITY, EFFICIENCY, AND PROFITABILITY IN THE TRANSFER PRINTING BUSINESS.



APPLICATIONS



GOLDSTAR X1

KEY BENEFITS



High-speed direct-to-film printing

The GOLDSTAR X1 DTF printer allows for printing designs on film and transferring them directly to the desired surface, such as t-shirts and other fabrics, quickly and efficiently.



Wide range of textile and apparel applications

The GOLDSTAR X1 DTF printer is compatible with a wide range of textiles and custom garments, allowing businesses to diversify their services and meet the needs of different customers.



High-resolution Epson print head

Equipped with an original Epson print head, the GOLDSTAR X1 DTF printer offers high speed, high resolution, and durability in its prints.



Stable ink supply

The GOLDSTAR X1 DTF printer has a white ink agitation system and a PLC-controlled peristaltic pump, ensuring a stable and continuous ink supply for optimal print quality.



Mainboard

With the mainboard, the debugged data is stored on the card, making operation easier and improving user convenience.



Integration with design software

The GOLDSTAR X1 DTF printer easily integrates with popular design software, allowing users to create and customize their designs efficiently before printing.



Constant tension paper feeding

Constant tension paper feeding ensures that the white color is in place and accurate, preventing the paper from deviating during printing.



Technical support and warranty

The GOLDSTAR X1 DTF printer comes with a technical support and warranty package, ensuring users receive reliable and quality assistance in case of issues or concerns with the printer.



Safety and convenience

The GOLDSTAR X1 DTF printer features an integrated lift maintenance station, with a timed flashing function, allowing for better care of the print head.



Easy maintenance

The GOLDSTAR X1 DTF printer is designed with ease of maintenance in mind, allowing users to perform maintenance and cleaning tasks simply and without complications.

GOLDSTAR CNC

MODELS		X1-602&604
Print Head		Epson i3200
Number of print heads		2/4
Media	Width	27.55 in
	Thickness	Maximum 0,12 in
	Roll Outer Diameter	Maximum 8.3 in
	Roll Weight	Maximum 88,2 lb
	Media take-up system	Industrial Auto-Feeding&taking-up system with tension arm
	Types	Ideal for transfer printing of custom clothing fashion apparel, merchandise, and others
Maximum Printing Speed		279.864 ft ² /h
Printing Width		23.62 in PET Transfer Film
Printing Resolution (dots per inch)		Maximum 3200 dpi
Inks	Types	DTF Pigment Ink
	Ink Capacity	1.5L Large Bulk System with automatic supply system
	Colors	5 Colors (CMYK+W)
Interface		High Speed USB-3.0/ Lan port
Power-saving feature		Automatic sleep feature
Power supply	Voltage and frequency	AC 220 V ± 10%, 50/60 Hz
	Required power capacity	Maximum 35A (Printer 15A, Heater 25A)
Printer Dimensions		Machine(L*W*H): 90.7*43*43.3 in Package(L*W*H): 94.9*44.5*42.1 in
RIP software		MT/PP/ONYX
Weight (with stand)		G.W: 1003.1021 lb N.W: 782.6401 lb
Environmental	Power ON	Temperature: 59° to 104°F (15° to 40°C) (72°F [22°C] or more recommended) / Humidity: 35 to 80% (no condensation)
	Power OFF	Temperature: 41° to 104°F (15° to 40°C) Humidity: 20 to 80% (no condensation)

PrintLinks System Requirements

Operating system	Windows® 7/10 (64-bit)
CPU	Intel® Core™ 8, 4.0 GHz or faster recommended
RAM	8 GB or more recommended
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended
Free hard-disk space	80 GB or more recommended
Hard-disk file system	NTFS format
Optical drive	DVD-ROM drive
Other requirements	Ethernet or USB port Internet connection and web browser to software Registration

Please note: Considering that you will be using software such as Illustrator, we recommend that you use as high performance computer as possible to reduce RIP processing time. We also recommend using a hard disk that has large enough capacity, as print files are often tens of GB in size (or larger) when data is high resolution.

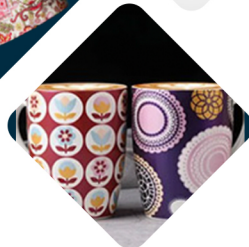
GOLDSTAR A3 SERIES

GOLDSTAR A3 SERIES is the perfect LED UV flatbed printer for businesses looking to expand their personalized printing opportunities. With its high-quality direct printing on rigid surfaces such as wood, glass, leather, and ceramic tiles, this versatile printer is capable of printing a full-color A4 frame in just 45 seconds and has a printing speed of 8 pages per second.

In addition, its durability and low maintenance costs allow for high-quality prints to be offered over long periods of time, resulting in a higher return on investment (ROI). With the option to configure 4 to 6 colors and the ability to add white, light magenta, light cyan, and varnish ink, this printer can meet the needs of different customers in terms of high speed, high resolution, and special white and varnish applications on various substrates.



APPLICATIONS



GOLDSTAR CNC		
MODELS	A3	
Print Head	EPSON i3200-U1/XP600	
Number of print heads	3-8	
Acceptable media	Height	7.1 in
	Weight	22 lb
	Printing size	23.6*35.4 in
	Types	almost any kind of rigid surface, including wood, glass, leather, ceramic tiles, Metal and many more
Inks	Types	UV Curable
	Colors	CMYK+W+V/CMYK+LC LM+W+V/CMYK+W
Ink Capacity	1.5L Large Bulk System with automatic supply system	
Dimensions	4x8 ft	
Ink curing system	Doul UV LED Lamps	
Printing Resolution (dots per inch)	Maximum 3200 dpi	
Interface	High Speed USB-3.0/ Lan port	
Power-saving feature	Automatic sleep feature	
Power supply	Voltage and frequency	AC 220 V \pm 10%, 50/60 Hz
	Required power capacity	Maximum 35A (Printer 15A, Heater 25A)
Power Consumption	During operation	Max. 1300W
	Standby mode	Approx. 200 W
Printer Dimensions	Machine(L*W*H): 34.3×30.7×25.6 in Machine(L*W*H): 38.6×35×32.7 in	
RIP software	MainTopRip6.1/PP	
Weight (with stand)	G.W: 771.617 lb N.W:573.2012	
Environmental	Power ON	Temperature: 68° to 90°F (20° to 32°C) (72°F [22°C] or more recommended) / Humidity: 40 to 60%
	Power OFF	Temperature: 41° to 104°F (5° to 40°C) / Humidity: 20 to 80% (no condensation)

PrintLinks System Requirements

Operating system	Windows® 7/10 (64-bit)
CPU	Intel® Core™ 8, 4.0 GHz or faster recommended
RAM	8 GB or more recommended
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended
Free hard-disk space	80 GB or more recommended
Hard-disk file system	NTFS format
Optical drive	DVD-ROM drive
Other requirements	Ethernet or USB port
	Internet connection and web browser to software Registration

Please note Considering that you will be using software such as Illustrator, we recommend that you use as high performance computer as possible to reduce RIP processing time. We also recommend using a hard disk that has large enough capacity, as print files are often tens of GB in size (or larger) when data is high resolution.

GOLDSTAR A3 SERIES



KEY BENEFITS



Exceptional print quality

The GOLDSTAR A3 SERIES UV flatbed printer allows for direct printing on almost any rigid surface, such as mobile phone cases, fans, pens, business cards, signs, and more, with high-quality printing at a speed of 8 pps full-color A4 format in just 45 seconds.



Auto ink supply system

The GOLDSTAR A3 SERIES flatbed printer has an automatic ink supply system that automatically locks the print heads and captops, making maintenance easier. It also features an ink heating system in the damper, white ink recirculation to avoid blockages, and a carriage suction device to clean the air and dust.



Intelligent carriage

With different nozzle positions, the intelligent carriage allows for more efficient printing of white, color, and varnish at the same time. It also features dual LED UV lamps for drying white, color, and varnish ink.



High-Value Added Printing

The GOLDSTAR A3 SERIES flatbed printer offers clear ink that provides additional value with gloss and matte tones, allowing for high-quality texture expression depending on the application.



Personalized Control Panel

The new button board is more functional and easy to operate, and the operation panel is removable for added convenience.



Variable color configuration and Easy Upgrade

The GOLDSTAR A3 SERIES flatbed printer comes with a standard 4/6 color configuration and additional options such as white, light magenta, light cyan, and varnish ink to meet different printing needs on various substrates.



Maximized Productivity

The GOLDSTAR A3 SERIES flatbed printer has an array of staggered printheads that increase printing speed and achieve high-level productivity in the same product category.



Reliable Operating Support Package

The GOLDSTAR A3 SERIES flatbed printer provides continuous support for reliable, high-quality printing, including prevention of ink and media shortages, nozzle clogging, and other functions to ensure high productivity and brilliant, beautiful representation.



ORDER NOW



More information
www.goldstarcnc.us



More information
(786)400-0910

