The world of digital labelprinting

Labelproduction and cartonbox printers

Digital Labelpresses

Digital retrofit labelpresses

Digital label diecuttung machines

Highspeed printers for mailings

Digital printers for cartonboxes

Digital desktop labelprinters



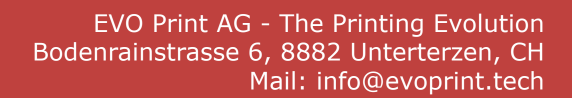












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Technical Parameters

Meet market



Fully meet the diverse demands of the market

DPIM-330 has a wide range of applications, able to print more than 90% materials without any process. It meets the demand of industrialized flexible production, expands customers' ability in the label printing market, and strengthens the competitive advantage.



High resolution to meet the demand of ▶ high-quality label printing

Small characters and thin lines can be printed clearly; exquisite images with rich color levels can be output;



The usage rate of ink reaches more than 90%

According to the principle of UV inkjet printing, the using amount of ink is reduced by direct inkjet printing, so that the cost of consumables can be saved to the greatest extent.



Print function

Max resolution	600*600dpi / 1200*600dpi
Printing speed	30m~60m
Material width range	20mm~330mm
Max feed width	330mm
Printing width	330mm
Material thickness	0.02~0.5 mm

Ink

Ink type	UV ink
Ink color configuration	Standard mode is CMYK four colors (optional white)

Detection function

Image acquisition resolution	4K color camera: 0.08mm (width) × 0.08mm (length)
Saving speed of JPS images	15~80m/min
Max inspection width	320mm
Max inspection accuracy	0.02mm²
Min color difference accuracy	Δ E≥3

Medium system

Max winding/unwinding	750mm
Max unwinding loading capacity	150KG
Material transfer	Servo control for rewinding and unwinding

Installation conditions

Relative humidity	40% - 60% (No condensation)
Ambient temperature	20°C - 26°C
Power	40KW
Power requirements	AC380V/50Hz/50A
Air source	0.6~0.8Mpa

Specifications

Weight	4000KG
Dimension	5000mm*1600mm*1820mm

EVO Print AG reserves the right of final interpretation for the above technical parameters.



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DPIM-330F

UV inkjet digital printing machine

















Applicable Materials Film: PET/PVC/PP/PE/BOPP

Paper: special materials such as synthetic paper, coated paper and aluminum foil

Workflow



Feeding

material



processing

Pre



Digital

printing





Inspection



Rewinding

material



Post - printing

processing



Max Speed 60m/min Max Resolution 1200×600dpi

Max material width: 330mm

Automatic integration process, only one person for completion

Drying

Equipment Advantages

Automatic function of print head cleaning

- Simplify the printing head cleaning and maintenance process.
- Clean all print heads within 2 minutes, and automatically clean residual ink and cleaning fluid on the print head panel;
- Minimize start-up and maintenance time.

Double wall steel frame

- Double-arm pneumatic rewinding and unwinding design, it's ergonomic and labor saving.
- Thickened wall frame to ensure machine running well and keep the tension stable.

Output quality as great as traditional equipments

- Multi-level ink drop technology is applied to optimize the fineness of label printing and simulate the spot color and Full-color ultra really output.
- Micron-level seaming between nozzles to ensure seamless printing.



Variable data recognition and high-speed printing are available

- Integrated with a variable data processing system to achieve the printing of 1D codes, 2D codes, serial numbers and dot matrix codes;
- One label has an unique code, which can realize data control & reading storage & traceability.

Online Inspection System

- Fast to build a inspection template. Effectively find printing defects such as dirty points, missing printing and color differences in final products;
- Can be directly connected with MES production management system.
- All the inspection data can be storaged and will generate a PDF file for traceability.

Patented technology of Ink droplet grayscale

- The size of the ink droplets ejected from the
- print head can be adjusted to ensure clear and uniform image output;

Eco-friendly and energy saving

- Digital printing, no need printing plate making, washing plate, saving energy and protecting environment.
- Print bulk of customized labels on demand, with the min loss of printed materials, low cost and high return.

Easy to operate, with process guidance

- Simplify redundant operations, understood easily, and
- accelerate work processing;
- Make print head installation and maintenance simpler.

Meet market



Economical equipment, low cost of use

Entry-level digital printing machine to ensure customer invest equipment at a very low cost, meanwhile can help customer reduce plate-making cost and material loss.



High resolution to meet the demand of ▶ high-quality label printing

Fine printing quality of 1200×600dpi can clearly print small characters and thin lines, and output exquisite color images with rich color levels.



The usage rate of ink reaches more than 90%

According to the principle of UV inkjet printing, the using amount of ink is reduced by direct inkjet printing, so that the cost of consumables can be saved to the greatest extent.



Print function

Technical Parameters

Max resolution	600*600dpi / 1200*600dpi
Printing speed	30m~60m
Material width range	20mm~220mm (optional 330mm)
Max feed width	220mm (optional 330mm)
Printing width	220mm (optional 330mm)
Material thickness	0.02~0.5mm

Ink

Ink type	UV ink
Ink color configuration	Standard mode is CMYK four colors (optional white)

Detection function (Select configuration)

Image acquisition resolution	4K color camera: 0.08mm (width) × 0.08mm (length)
Saving speed of JPS images	15~80m/min
Max inspection width	210mm
Max inspection accuracy	0.02mm²
Min color difference accuracy	Δ E≥3

Medium system

Max winding/unwinding	750mm
Max unwinding loading capacity	150KG
Material transfer	Servo control for rewinding and unwinding

Installation conditions

Relative humidity	40% - 60% (No condensation)
Ambient temperature	20°C - 26°C
Power	40KW
Power requirements	AC380V/50Hz/50A
Air source	0.6~0.8Mpa

Specifications

Weight	3200KG
Dimension	3700mm*1700mm*1900mm

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DSMART-220

Standard digital printing machine





Max Speed 60m/min Max Resolution 1200×600dpi Max material width: 220mm

















Applicable Materials Film: PET/PVC/PP/PE/BOPP

Paper: special materials such as synthetic paper,

coated paper and aluminum foil

Workflow













Feeding material

Pre processing

Digital printing

Drying

Inspection Rewinding

material

Automatic integration process, only one person for completion

Equipment Advantages



Seamless connection and continuous printing

• Increasing, deleting and inserting orders are seamlessly shifting, which realizes the prompt transformation of the kinds of materials and orders, achievement products flexibility and improve production efficiency.

Variable quantum cloud code and full-color variable code printing

• It is easy to achieve quantum cloud code, full-color variable code and dot matrix code printing, one label and one code, meeting the industrial demand of security traceability.

High quality color output

• Multi-level ink drop technology is applied to optimize the printing fineness of materials, and super-realistic simulation of spot color full-color output.

Lightweight and convenient design

• The equipment occupies a small area, saves production space, and makes the equipment easy to install and maintain.

Post-printing inspection quality control system (optional)

 It can effectively find online printing quality defects such as dirty spots, flying ink and color difference in printed products, and form a PDF defect traceability report.

Easy operation, guided process steps

• Simplifies redundant operations, is simple and easy to use, improves the speed of job processing, and can be completed by only one person.

Digital cold foil stamping

Digital cold foil stamping

Service Plan

One-stop service solution

It is an independent product model that can be used with a variety of printing processes such as offset printing, screen printing and gravure printing to enhance the post-printing effect to improve the added value of the product, especially suitable for the printing enhancement of daily chemical labels, wine labels, wine box packaging, better cosmetic packaging.







Coverage ranges from soft shrink materials to uncoated substrates.

It enables the enhancement of 3D effects for highly variable UV varnishing as well as digital cold foil effect enhancement to create a 3D stereoscopic effect and a shiny metallic luster for the prints.



Equipment Advantages

• Double station cold perm

Double-station bronzing can increase the double effect and double bronzing on the same image printed document at one time, realizing multi-color and multiple bronzing effects, and increasing more possibilities for label personalization.

No need to make stamping plate

No need to make stamping plate and no need ferrotype plate, no need for cavity and core plates when do embossing. Full digital operation, no any plate fee.

Variable and flexible

Due to the variable flexibility of UV digital cold stamping and one sheet can be printed, we can provide customers with multiple solutions at one time, saving them time and proofing costs and truly realizing the digitalization of metallic colors.



Diversification of enhancement process

Realize digital printing enhancement effects, such as cold foil stamping, 3D embossing stacking, spot varnish, reverse varnish, and other augmentation. In addition, no plate making is required, and the printed pattern is clear, beautiful, with long-lasting gloss, and the brightness and thickness of foil stamping is far better than traditional foil stamping.

•Easy to operate, the wizard-style process steps are simple and clear

Easy printhead installation and maintenance, and simplify redundant operations to make them easy to understand, which increases job processing speed. The hardware and software are upgradeable so that customers can add configurations to match their actual needs.

•New order management system

New order management system allows customers to easily handle short orders and variable data printing orders, thus enabling on-demand label production and seamless order shift, enable customers get diverse orders.

Technical Parameter

Features of cold stamping

Printhead technology: industrial grade

micro-piezoelectric printhead

Output accuracy: 600*600DPI & 1200*600DPI

Stamping method: 2 groups

Deviation of overprinting: ±0.04mm

Maximum cold foil stamping speed: 30M/min

Material width range: 20mm~350mm Maximum stamping width: 330MM Material thickness size: 10-70µm

Installation conditions

Relative humidity: 40% - 60% (no condensation)

Ambient temperature:

20°C - 26°C Power: 45KW

Drying method: UV, LED Air source: 0.6~0.8Mpa

Conveyor system

Material transfer: servo-control for unwinding and rewinding,

automatic tension adjustment

Maximum unwinding/rewinding diameter: 750MM

Maximum unwinding load capacity: 100KG

Equipment specification

Equipment weight: 2.2T

Equipment size: 3800mm*1900mm*1900mm

Guangzhou Pulisi Technology Co., Ltd. reserves the right of final interpretation for the above technical parameters.

Digital cold foil stamping

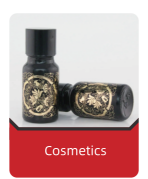
Digital UV retro labelpresses

Application Field



















Film materials: PET/PVC/PP/PE/BOPP and other film types. Paper materials: synthetic paper, washi paper, coated paper, art paper and other paper types.

Special materials: heat-sensitive paper, aluminum foil, shrink film and other special materials.

Print Sample Display







3800 SERIES UV - RETROFIT

Enhance the performance and versatility of your existing investment with UV inkjet.

Colordyne Technologies' digital retrofit solutions allow you to turn your new or existing flexo press, web handling and converting systems into state-of-the-art hybrid digital work-centers. The 3800 Series UV - Retrofit offers an industry-leading combination of high print quality, fast job production, and low equipment cost. This is the ideal print production solution for label converters looking to add full color digital UV inkjet printing to their business.

COST SAVINGS AND SUPERIOR PERFORMANCE

Avoid costly setup expenses by printing high mix, low volume jobs digitally. The superior performance coupled with ease-of-use, self-maintainability, and scalability of the 3800 Series UV - Retrofit platform create a powerful productivity tool suitable for use in a variety of converting applications. Utilize the 3800 Series UV - Retrofit to profitably augment and grow current CMYK printing activities.

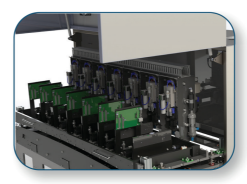
VARIABLE DATA, SIMPLIFIED

Seamlessly merge designs and layouts with text, images, barcodes and database information to handle the needs of security packaging, tracking, personalization and micro-segmentation.

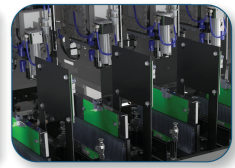




Digitally printed CMYK + white with flexo printed







3800 SERIES UV - RETROFIT

GENERAL INFORMATION

- Print speed: 246 ft/min (75 m/min)
- Print resolution: 600 x 600 dpi
- Print width: 4.25 " (108 mm) (8.5" (216 mm) 12.75" (324 mm) or 17" (432 mm)
- Color: CMYK, White
- Inks: UV, UV LED
- Media type: Paper, coated papers, PP, PET, aluminum

SOFTWARE SOLUTIONS

- Colordyne control software
- Colordyne 3800 Track & Report software
- RIP and color management software
- Variable data software

OPERATING ENVIRONMENT

- Operating range: 59° F to 95° F (15° C to 35° C) at RH 5-90% (non-condensing)
- Atmospheric pressure: 70 kPa to 106 kPa

POWER REQUIREMENTS

- Engine: 100-264/1/50/60 3500 Watts
- LED Cure Lamp*: 2 drops, 220/1/50/60 20 amps**
- Mercury Cure Lamp*: 380-480/3/50/60 8.4 KW
- Chiller*: 220/1/50/60 25 amps**
- * if applicable
- ** other options available

DIMENSIONS

- **Height:** 46" (1168 mm)
- Length: 64" (1626 mm)
- Width: 39" (1346 mm)
- Weight: 500 lbs (227 kg)







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LC-350

High Speed Intelligent Laser Die Cutting System





Appearance and dimension may

change due to upgrading

LC-230

Economical Intelligent Laser Die Cutting System







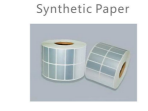






















Double Sided Tape

Art Paper

Card Paper

Coated Paper

Equipment Features











high speed

efficient

versatile

Double laser head

Barcode scanning













reduce labor

all in one

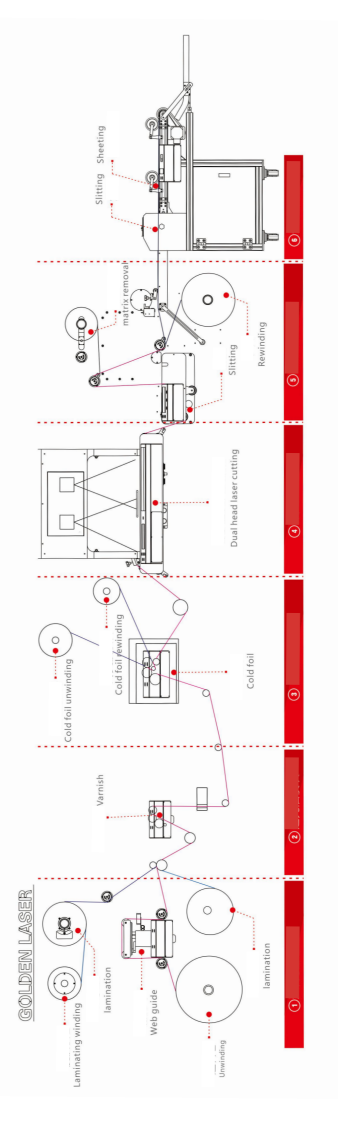
less maintain

3D Dynamic Galvo cut

automatic processing

easy operation

- Professional roll to roll working platform, digital workflow streamlines operations; Highly efficient and flexible, significantly increasing processing efficiency.
- \blacksquare Modular custom design. According to processing requirements, various laser types and options for each unit function module are available.
- Eliminate the cost of mechanical tooling such as traditional knife dies. Easy to operate, one person can operate, effectively reducing labor costs.
- High quality, high precision, more stable, not limited by the complexity of graphics.
- On-demand production efficiently response customer orders.
- QR code/Bar code scanning, supports jobs changeover on the fly.



Digital die cutting machines



Modular Custom Design

Goldenlaser's high-speed intelligent laser die cutting system adopts customized, modular all-in-one design, which can be equipped with flexo printing, varnishing, hot stamping, slitting and sheeting options according to the processing requirements, fully meeting your individual customization needs.

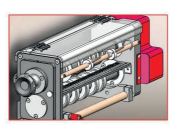
EVO Print The Printing Evolution

Parameter Settings

Model	LC-350	LC-230
Max cutting width	350mm	230mm
Max cutting length	Unlimited	
Max width of feeding	370mm	240mm
Max web diameter	750mm	400mm
Max web speed	120m/min	60m/min
Accuracy	±0.1mm	
Dimensions	L3700*W2000*H1820mm	L2400*W1800*H1800mm
Weight	3500KG	1500KG
Power supply	380V 50/60HZ	
Air pressure	> 0.4mpa	
Laser pressure	150W/300W/600W	100W/150W/300W
Laser power output range	5%-100%	
Power stability	±3%	
Water chiller power	1.2KW-3KW	
Exhaust system power	1.2KW-3KW	
beam	full-width remote measurement < 2mrad	
line speed	6000	4500









Web Guide

Varnish Laminating

Slitting

Roll to sheet



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Product Name	Digital Single Pass Printer	
Brand	Sunthinks	
Application	Kraft Paper Bag, Corrugated Carton/Box/Cardboard, Wood Board, Paper And Other Porous Materials	
Colors	C/M/Y/K	
Ink	Dye Ink & Pigment Ink	
Printhead Model	A3 Pagewide Printhead	
Printhead Quantity	1pcs	
Printing Page Width	300mm	
Printer Model	SC300	
Power	3.5kw	
Feeding Width	680mm	
G.W	600kg	
Product Size	1126*2150*1500mm	
Material Thickness	1~150mm	
Printing Speed	30m/min	
Resolution	1200dpi*300dpi / 1200dpi*600dpi / 1200dpi*1200dpi	
Customized Service	Yes	
Auto Feeder	Optional	
Feeder Brand	Sunthinks	
Feeder Size	850*850*1200mm	
Power	1.8kw	
G.W	100kg	
Feeding Width	450mm	
Feeding Height	1~450mm	
Feeding Speed	30m/min	







Product Name	Digital Single Pass Printer
Brand	Sunthinks
Application	Kraft Paper Bag, Corrugated Carton/Box/Cardboard, Wood Board, Paper And Other Porous Materials
Colors	C/M/Y/K
Ink	Dye Ink & Pigment Ink
Printhead Model	A3 Pagewide Printhead
Printhead Quantity	2pcs
Printing Page Width	600mm
Printer Model	SC600 mini
Power	4.5kw
Feeding Width	1200mm
G.W	980kg
Product Size	2650*2250*1650mm
Material Thickness	1~80mm
Printing Speed	30m/min
Resolution	1200dpi*300dpi / 1200dpi*600dpi / 1200dpi*1200dpi
Customized Service	Yes
Auto Feeder	Optional
Feeder Brand	Sunthinks
Feeder Size	1900*1750*1700mm
Power	0.75kw
G.W	600kg
Feeding Width	1600mm
Feeding Height	1~450mm
Feeding Speed	30m/min

PRINTER FEATURES

1. Self-developed special-purpose printer motherboard, patent protection, domestic exclusive, perfect fit with the machine, strong stability. It comes with automatic picture feathering function and automatic gap printing, supports multi-task continuous printing, and automatically switches and prints pictures without indirection.





2. The original ink circuit circulation technology can effectively eliminate the small air bubbles in the ink and the air in the ink circuit, and continuously supply ink to the print head with a stable and balanced negative pressure value.

3 .Using the new A3 pagewide printhead, the print width of a single print head is 300mm, compared with the A4 pagewide printhead, the print width of a single print head is wider. 1 to 6 printhead configurations are optional, and the maximum printing width is 1500mm.





The high-definition touch screen integrates various functional control units, equipped with a PLC operating system, easy to operate, customizable programming, strong compatibility, and can be used with other equipment.

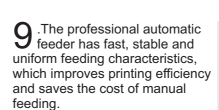
5 .Fully digital single pass printer, it can print when it is turned on, the printing cost is low, no plate making is required, the production efficiency is high, and the pictures can be imported and printed. The maximum printing length of a single image is 20m. The maximum printing precision is 600dpi*1200dpi, and the fastest printing speed is 30m/min.





6 .3.5L large-capacity ink supply system, equipped with environmentally friendly pigment ink and dye ink. Imported high-quality water-based raw materials are used to make the printing effect more vivid and the color saturation higher. At the same time, no VOC waste gas is generated, and there is no need to worry about environmental protection issues.

7. Equipped with a self-developed perforated conveyor belt that has obtained relevant patents, it has an automatic deviation correction function, and cooperates with the suction function of the printing platform to accurately send the material to the bottom of the print head for precise printing.







R. The combined design of the pressure wheel and the pressure sheet enables the material to pass under the print head smoothly and stably when it is conveyed rapidly, preventing damage to the print head.





10. The structure of the printer is all steel integrated, strong and durable. The fuselage is designed with multiple maintenance windows for important components, which is convenient for maintenance.



WHY CHOOSE SUNTHINKS

WHAT'S THE CURRENT STATE OF THE INDUSTRY?

The traditional printing method is slow, the process is cumbersome, and the printing cost is high, which is suitable for mass printing.

Large-volume printing orders have become history, and multi-batch and small-batch printing orders have become the norm in the market

In the era of multi-channel operation and development of stores and online stores, the timeliness of services and the diversity of customization are essential.

Reduce production costs, simplify production processes to form a stable supply chain, and create high profits at low costs.

OUR ADVANTAGE

20 years of printer factory, completely independent research and development, in the same quality, price, print size, there is no competitor.

Since 2018, it has carried out technology research and development, and has industry-leading technical foundation and product experience, as well as numerous patent protections. At the same time, we are the first supplier in china to use A4 pagewide printhead for single pass printing solutions, and we have also attracted plagiarism from many peers.

Sunthinks is the pioneer of single pass digital printing in china. It is also the TOP in china's digital single pass packaging and printing equipment industry. Up to now, we have sold more than 1,000 SC series single-pass printers around the world, with the highest domestic market share and endorsements from many domestic and foreign customers.

While other suppliers are still researching A4 printing solutions, we already have three mature printing solutions, using A4 printhead, A3 printhead and Epson i3200 printhead respectively. And in 2023, it will launch a UV single pass printer, opening a new era of UV single pass printing.







Digital Single Pass Printer
With 1 Printhead



Digital Single Pass Printer
With 2 Printhead





Digital Single Pass Printer With 2 Printhead



Digital Single Pass Printer With3 Printhead



Digital Single Pass Printer
With 4 Printhead



Digital Single Pass Printer
With 5 Printhead



Digital Single Pass Printer
With 6 Printhead

WHAT PROBLEM CAN WE SOLVE FOR YOU?

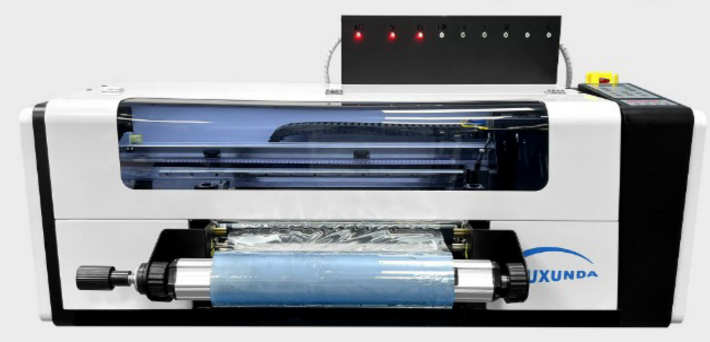
Compared with traditional printing methods, complex operations are eliminated. sunthinks single pass printer does not need plate making, it can print when it is turned on, fast speed, good effect and low cost are its four major characteristics.

- 1.Strong market adaptability, you can develop your business flexibly, whether it is a small amount of printing or a large batch of printing. Helping you enhance your edge in a tight competitive environment.
- 2. The printing design is flexible and free, not limited by the traditional plate-making mode, and there is no plate-making fee, and it can be printed by importing pictures.
- 3. Sunthinks single pass printer can help you save more labor cost and time cost. Only 1 or 2 people can complete all the printing work, which really saves you time, effort and cost.
- 4.Use the environmentally friendly water-based ink of Sunthinks manufacturer's long-term in-depth test, no waste water, waste ink, waste gas generation, low-carbon environmental protection.

YXD-S450UV

- --- Integrated molding, ready to use
- Support special processes such as gold stamping, silver stamping, laser, etc



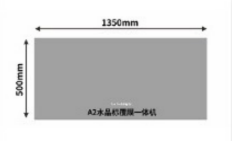


Resolution: 1440DPI

Speed: 8PASS:3.5m²/h

Print width: 420mm





Apply to stainless Steel、Ceram、Woodware、Gift Package、Metal、Glass eto.









Product details









Lift ink holder

Adopt the world famous brand board card

White ink stirring circulation Adopt high power air - cooled system,Extend sprinkler life

ÚV lamp

Equipment Parameter

Name	A2 CRYSTAL UV DTF PRINTER
Model	YXD-S450UV
Printhead and Quantity	4 high precision sprinkler heads
Printing resolution	1440DPI
Printing speed	8PASS:3.5m²/h
Printing width	420mm
Printing medium	Release paper, release film, AB film
Ink	UV ink Capacity: 350ml
Color	CMYKLmLc+W+varnish+glue
RIP Software	Photoprint/Maintop 6.0
Operating system	Windows7 or above
Picture format	Tiff, Jpeg, Bitmap, Eps, Pdf,PNG
Operation Environments	Temperature: 25 °C - 30 °C, humidity: 50% - 75%
Power	220V, 50-60HZ, 350W, power 700W, current 3.5A
Interface	Gigabit network card

YXD-S450UV

Machine size: 1350*500*580mm (length x width x height) Packing size: 1700*810*840mm (length x width x height)

Net weight: 100KG Gross weight: 142KG



A3-L805UVV ROLL PRINTER





Advantage:

- There will be no clearing and chip reset of L1800\1390;
- There will be no double flashes and various sensor errors of the L1800 and the same type of printer. The failure rate will be reduced
- Self-developed motherboard, cheaper than L1800 motherboard, and is in stock
- If the length of the roll of film or the piece of paper you are about to print is 100 meters, you can print 100 meters without any interruption
- Switch between single-sheet paper printing and rolling film printing at will
- The paper will not slip during printing; there is no restriction on whether the material is transparent, glossy or matte
- L805 nozzles are cheaper than L1800 nozzles and are easier to buy
- Standard white ink mixing system (or white ink mixer), automatic timing, intermittent mixing
- Equipped with varnish function. It can return 50cm and print varnish accurately
- Colour: CMYK WW CMYK VW CMYKLMLC
- Equipped with vacuum suction platform

Parameter:

Nozzle: EPSON L805 Nozzle 6*90;

Printing width: A3 size, supporting unidirectional/bidirectional printing

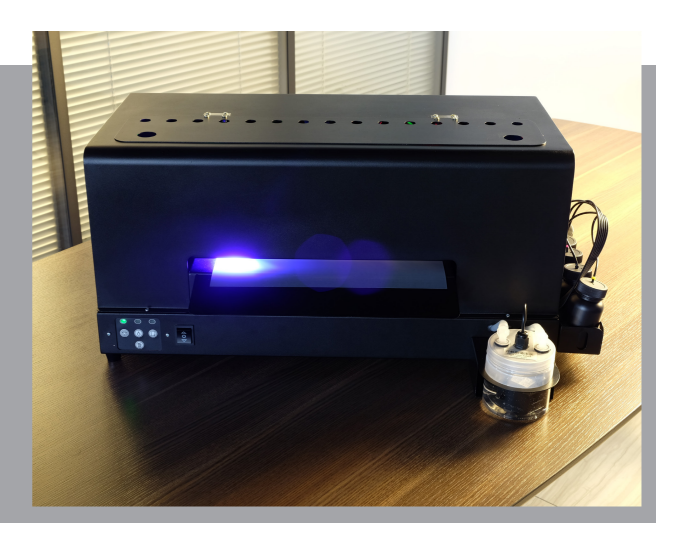
The widest printing support: 330MM

Machine size: Length620mm*Width461mm*Height306mm

Printer net weight: 18KG

Printer packaging size: length 685mm*width 530mm*height 360mm

Printer gross weight (including wooden box): 29KG



Evo Print AG - Printing Evolution



Digital Labelpresses



Digital die cutting machines



Digital UV retro labelpresses



Digital carton boxes printing machines



Digital die cutting machines



Digital Labelpresses





Digital carton boxes printing machines

Digital Labelpresses

Digital retrofit labelpresses

Digital label diecuttung machines

Highspeed printers for mailings

Digital printers for cartonboxes

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Digital carton boxes printing machines

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The world of digital labelprinting

Labelproduction and cartonbox printers

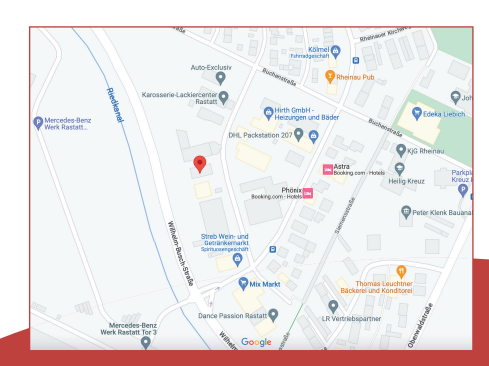
MEET US AT OUR SHOWROOM!

Guttenbergstraße 11, 76437 Rastatt, DE

Complete stock of consumables and spare parts

24/7 service available

Projectmanagement incl. aftersales



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