

Specifications

Model	Deluxejet3200U
Print Parameter	
Printhead Type	I3200-A1/E1
Printhead Quantity	4pcs
Printing Resolution	360*1200dpi/720*1200dpi/1080*1200dpi
Printhead Height	2mm-3mm
Printhead Cleaning	Fully Automatic Cleaning, With Anti-blocking Flash Spray And Automatic Moisturizing Function
Ink Configuration	
Type	Outdoor Eco Solvent Ink, Indoor Water-based Ink, Pigment Ink, Sublimation Ink And So On.
Ink Color	C/M/Y/K
Cartridge Capacity	1500ml per color
Ink Supply	Negative pressure continuous ink supply
Print medium	
Printing Size	3200 mm/1500mmx2
Media Type	Painted Cloth/ Household Materials / Outdoor Materials Photopaper,flex, Banner, Pet Flim/one Way Vision / Car Stickers / Glass Stickers / Thermal Transfer Paper And Other Materials
Loadable Media Weight	100 kg (below)
Delivery Platform And Configuration	
Media Collection Device	Fully Automatic Collection System (standard)
Heating System	Three-segment Embedded Constant Temperature Synchronous Heating Control System
External Infrared Device	External drying fan with high power infrared heating
Operate the control system	
Operating Languages	Chinese/English
Operating System	Windows 10/Win 7
Operating Environment	Temperature range: 18 °C~25 °C; humidity range: 35%~65% Rh
Printing system	
Print interface	USB
Rip Software	Maintop standard & Photoprint/Wasatch (option)
Other Parameters	
Power Parameters	AC-220V,50Hz/60Hz
Power (W)	Standby Power 2000w, Maximum Power 6000w
Noise	Standby <32db, Working < S 65db
Dimension Weight	
Machine Size	4610mm x 990mm x 1550mm (LxWxH)

Specification do as present one, if there is a change without notice

Whatsapp/wechat:+86-18520759992

Mail: xswcx@locor.com.cn
Web site: <http://www.locor.com>



3.2m Epson I3200
A1/E1 4Heads printer

ZHENG ZHOU YUCAI ELECTRONICS TECHNOLOGY CO.,LTD

Preathead introduce

Epson, the original showerhead I3200-A1/E1

Four-color original four-heads EPSON I3200 A1/E1 optional in-indoor/outdoor Epson's unique MEMS technology creates precision nozzles and ink paths that bring the ejected droplets close to the positive circle while precisely positioning them

4pass

120m²/h

6pass

92m²/h

8pass

68m²/h



Variable ink drop technology and grayscale printing technology to achieve high-quality display

- Epson's unique VSDT (variable drop technology) freely controls the size of the ink droplets injected, reducing the graininess of the picture and rendering more picture details, smooth color transitions, and high saturation. High resolution (600dpi/color) enables up to 4 color outputs



Product introduction

High-quality fully automatic stable spray-painting real-life machine Adopt

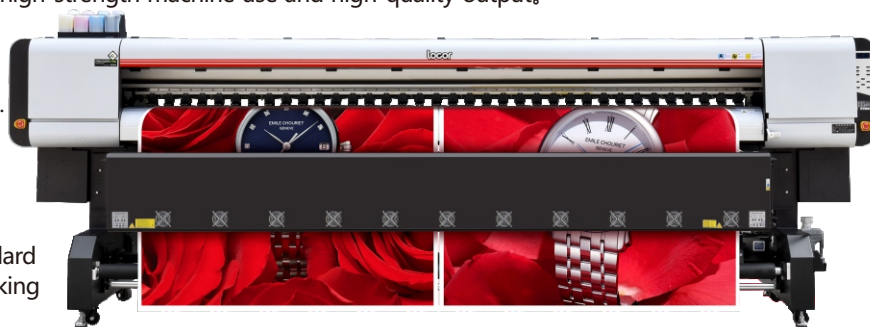
high-quality high-density steel structure as the fuselage, easy deformation, printing more stable; Platform accuracy of up to ±0.05mm, to ensure that the machine has perfect printing quality, but also stable high-speed printing; The use of high-strength aluminum alloy made of machine girders, increase girder reinforcement, high-precision mold processing, with high strength, high precision, to ensure the stability of high-strength machine use and high-quality output.

Large or larger

print width: 3200mm/1500mmx2 rolls media.
You can adjust your size freely to suit your needs

Heavy flex bannner

Vinyl/paper/stickers can be printed Standard collection and feeding configuration, making material switching more convenient,



Computer configuration requirements



System: WIN7/10 64-bit system
(pure version)

Win10 system must "disable
digital signature

cpu:I5 6500 or more,
memory: more than 16G
C disk space: 250G or more
(recommended fixed hard drive)

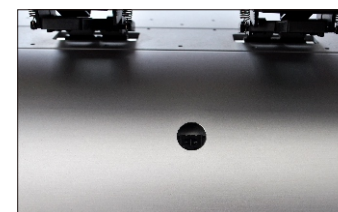
Intelligent operation of printing and high-quality mechanical design



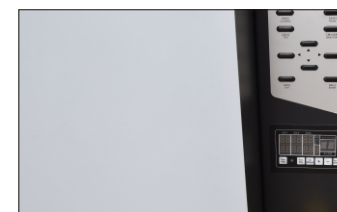
1. Imported rails -- using THK silent rails and equipped with double sliders to ensure smoother operation of carriage, higher printing accuracy



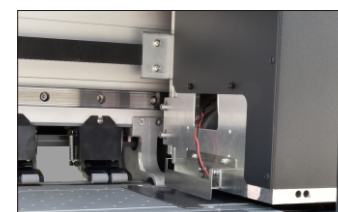
2. Machining platform -- platform is machining once molding, flatness is higher, suck ink more easier, and easy to clean the printhead, ensure smoother printing;



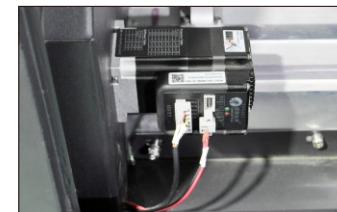
3. Automatic paper-detecting device -- printing platform device has automatic paper-detecting device, automatic detection of printing media print end, make printer more smarter;



4. Intelligent control panel -- simplified operation can quickly adjust printing operations, improve work efficiency!



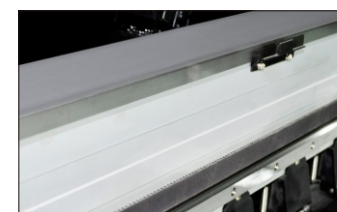
5. Nozzle anti-collision device - the car is equipped with anti-collision device, if encountered obstacles sprinkler automatically stop printing, effective protection of the nozzle, improve the nozzle;



6. Double Leadshine motor - well-known brushless motor, more accurate feeding media with full of power;



7. Automatic collection and feeding system - high-quality automatic collection and feeding of media, more convenient, time-saving and labor-saving



8. Aggravating the body - The internal body uses the aggravating body to ensure that the machine is more stable in operation during printing.

Working area

Inside and outside the media material printing
media: photo paper, PP paper, car stickers, cold film, indoor sticker, paper, etc.



Wallpaper Substrate.
Decorative painting production medium:
wallpaper material, fabric etc.



large outdoor advertising media: banner/flex

