

## **OR-1301** (Epson/3200(8)-A1HDx1)

### Single-head image-grade high-precision inkjet printer

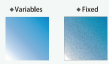


High color density | Bright color | High accuracy | Stable printing

#### High-speed micro piezoelectric inkjet printing technology

I3200 ( 8 ) -A1HD

OR–1301 configuration single–head eight–color original Epsonl3200(8)–A1HD Printing nozzle, using advanced board control technology, industrial–grade design guarantee The imprint is durable.



1/3 1/600ir



3.5pl Variable ink droplets

Intelligent inkjet printing technology and variable ink droplets ensure perfect printing output, greatly improve the printing speed, and meet the requirements of users for printing quality and speed.

- 1. You can choose to set printing automatically or manually.
- 2. Feed calibration can be used in the printing process.
- 3. You can choose to control the printer from the computer or printer panel.
- 4. Automatic continuous cleaning of ink tube

#### OR-1301 Technical parameter



880ml large ink cartridge, providing stable printing speed.



High–quality THK silent rail.



External power supply intelligent paper receiving system.



High-quality DC servo motor has good stability and long service life.



Automatic moisturizing cleaning components to ensure cleaning and working stability.



Three-stage adjustable pressure wheel + suction structure, bringing more stable feeding accuracy.

- Use micro piezoelectric inkjet printing technology;
- Humanized intelligent design;
- The stable continuous supply system ensures amazing printing speed.
- · Convenient and intuitive operation interface;

## **❷RIC** 欧瑞卡



It can meet the needs of high-end printing and proofing, high-end exhibition display, antique calligraphy and painting, and imaging industry.

Use photo PP, indoor and external photo paper, body sticker, oil canvas, non-woven fabric, silk cloth, white canvas, cardboard and other rolls to print.

OR-1301   BORN FOR	IMAGES	SPECIFICATIONS
Model		OR-1301
Print head		Epson I3200 ( 8 ) -A1HD
Printing technology		Micro piezoelectric inkjet printing
Media dimensions	width Thickness Weight	210 – 1320 mm 1 mm 50 kg
Print wide width		210 – 1300 mm
Ink cartridge	Kind Capacity Color	Water Ink / Eco Solvent Ink Siphon (880ML large ink barrel) CMYK / Lc / Lm / Lk / Llk
Power consumption		2500W
Resolution		2400 dpi
Printing speed		8pass (720x1200dpi) - 12 sqm/h 12pass (720x1800dpi) - 8 sqm/h
Interface		LAN
Voltage		AC 220V ± 5%,16A, 50/60 HZ
Medium heating system		Three-stage heating system with a temperature range of 30° C-60° C
Machine size		2252(W)x 884(D)x1484(H) mm
Machine weight		200 kg
Packaging size		2600(W)x 760(D)x760(H) mm
Packaging weight		260 kg
Environment	Power-on mode Turn off mode	Temperature: $15^{\circ}$ C - $32^{\circ}$ C / Moisture content: $35$ - $80^{\circ}$ (No condensation)  Temperature: $5^{\circ}$ C - $40^{\circ}$ C / Moisture content: $20$ - $80^{\circ}$ 6 (No condensation)
Attachment		Bracket, receiver, ink supply system, power cord, paper press, user manual, etc.

# Nanjing ORIC Digital Technology Co., Ltd.

Add: No. 116, Hefeng Industrial Park and Gao Road, Lishui District, Nanjing City, Jiangsu Province

Tel: 025-69970281/69970282 Web: www.oricsystems.cn



