

OR-2008 TX (Epson i3200-A1x8)

2m Industrial High Speed Digital Sublimation Printer



✓ Industrial fully enclosed frame: supports 2000m material feeding & take up

360 sqm/h

Eight print head configuration

Adopting advanced board control technology, equipped with eight Epson original i3200-A1 print heads, each head has 3200 spray holes, with the same working area, higher printing accuracy, and faster printing speed. Industrial grade design ensures the durability of the print head.











- 8xEpsoni3200-A1 heads, with a speed of up to 360 square meters per hour per pass;
- Adopting an integrated cleaning and moisturizing ink stack unit, effectively cleaning the head and extending its service life;
- Misaligned arrangement of the car bottom plate, easy adjustment, higher accuracy, and fast printing speed;
- Gigabit network data transmission port, meeting the requirements of digital printing high-definition image output stability and transmission speed:
- Rear release, rear collection, gas expansion shaft material collection and unloading device, supporting kilometer roll
- High stability and high-quality accessories are more durable and improve printing stability to ensure continuous high-quality output;
- The honeycomb platform with air guide groove ensures smooth feeding and prevents paper from bulging, improving output quality. The platform calibration and adjustment are more convenient;
- Thickened fully enclosed wall panel structure, stable and stable during long-term high-speed operation:
- High precision printing, delicate patterns, natural transitions, and highly realistic;

High cost machine performance parameters



ligh quality drive servo motor, high-precision drive linear decoding, high precision, small length error, more stable rformance.



1.5L+12L automatic ink replenishment continuous ink cartridge, stable ink supply system



Adopting a heavy-duty spiral double pendulum system. effectively controlling material ension stability and guiding naterial transport direction



High precision suction platform unit, more effective material fixation, auxiliary paper feeding, and improved printing accuracy.



Servo motor, equipped with an air expanding shaft. supports material collection up to 2000 meters



Increase bottom plate heating to effectively provide printing stability.



Paired with ultra quiet THK dual rails, it reduces the unning resistance of the car nd improves printing accuracy.



-Head Bottom Ink Stack Moisturizing: Provides cleaning and moisturizing for print heads, making operation and maintenance more convenient.







Widely used in clothing, home decoration fabrics, samping, shrit, canvasbags, bolster, scooter, flags, textile gadgets etc.

		Technical parameters
Model		OR-2008 TX
Head	Type Quantity Ink dot size	I3200–A1 8 3.5pl
Speed	1pass 2pass	360 sqm/h 180 sqm/h
Ink	Type Colours Ink supply method Capacity	Sublimation ink CMYK Siphon ink supply 1.5L+12L Automatic ink replenishment and continuous supply ink cartridges
Width		2030 mm
Print width		2000 mm
X-axis transmission		widen belt drive
Material handling structure		Feeding & take up system is back of the printer / variable frequency motor
Bearable material		2000 meter
Material specifications		≥ 30 g
Drying structure		External multi-stage automatic control air and heat integrated dryer + Efficient heat gathering plate
Moisturizing structure		Fully automatic cleaning and moisturizing integrated component
RIP		Riin print
Support image formats		JPG、TIF、PDF etc
Computer configuration	operating system hardware requirements Interface	Win7 64 bit / Win10 64 bit Hard drive: 500G above (Suggest using a solid-state drive); Running memory of 8GB or more; Graphics card: ATI discrete graphics 4GB memory; CPU: i7 processor USB3.0
Power requirements	Input voltage Printing system Drying system	AC220V ± 5%, 16A, 50Hz 2000W Maximum power: 8KW
Work environment		Temperature: $20^{\circ}\text{C} - 32^{\circ}\text{C}$; Humidity: $40^{\circ}\text{M} - 65^{\circ}\text{M}$ (No condensation)
Machine size / weight Packaging size / weight		3550x1100x1865 mm / 750 kg 3750x1140x1750 mm / 850 kg
Standard components		External automatic infrared air heat integrated dryer, liquid level alarm system, dual air shaft automatic feeding & take up system, software, etc



