

## OR-2215/2216/2220/2224 TX (Epson/3200-A1x15/16/20/24)

2.2m Industrial High Speed Digital Sublimation Printer





## 10000M takeup&feeding system Negative ink supply

24 x Heads Production Efficiency

860 m<sup>2</sup>/h

## Technical characteristics of print head configuration

It adopts advanced board control technology, equipped with 20/24 i3200-A1 print heads and 3.5pl ink droplets. The industrial-grade design ensures the durability of the print head. The new automated production scheme, high-strength industrialdesign structure. can be equipped with 10000 meters of raw paper with performance, and the unattended (万米整卷原纸搭载) automated production scheme can be fully realized, so that the productivity has been further improved.













- After placing and receiving device, equipped with 10,000 meters of whole roll of base paper carrying performance;
- High stability High quality accessories are more durable, and improve the stability of printing to ensure high-quality
- Air channel honeycomb platform, smooth feeding, paper is not easy to drum, improve output quality, platform calibration and adjustment more convenient;
- The rubber roller is more uniform, high-precision output, and is not easy to press wheel printing and paper wrinkling;
- Thickened wall panel structure, long-term high-speed operation stable, can carry more heavy rewinding material;
- The front bottom and the back part are dried in one, which is more convenient for loading and unloading materials, improve drying efficiency, and is more suitable for mass production of customers:
- High-precision printing, fine pattern, natural transition, highly realistic;
- Can better meet the needs of mass production, save loading and unloading time, improve production efficiency;

## Machine performance parameters



High quality THK silent linear motor, low noise, high precision, durab**l**e



Automatic cleaning and moisturizing components ensure cleaning stability and provide a high quality working environment



The rubber roller is more uniform high-precision output, and is not easy to press wheel printing and paper wrinkling



Paper retracting system adopts industrial servo drive reducer, which has high speed, high precision and more stable paper retracting



Front, middle and bottom multisection drying, high-speed printing state. let the picture dry immediate**l**v



Carriage plate: effectively monitor the temperature state of the head, fast heating up



20/24 Negative pressure ink supply unit, efficient and stable long time printing ink



12L continuous ink supply system, with negative pressure ink path, can be stable for a long time printing ink, no flying ink.















Widely used: household goods, clothing, masks, T-shirt printing, canvas bags, cushions, luggage products, flags, curtains, doors and Windows, sofa table MATS, umbrella tents and other textile fabrics.

|                                   |  |   |   | TECHNICA  | L PARAMETERS           |
|-----------------------------------|--|---|---|---|------------------------|
| Model                             |  | OR-2215 TX  | OR-2216 TX  | OR-2220 TX                                      | OR-2224 TX             |
| head                              | Head type<br>Head number<br>Ink size               | I3200–A1<br>15<br>3.5pl   | 16  | 20  | 24                     |
| Speed                             | 1pass<br>2pass                                     | 550 sqm/h<br>275 sqm/h  | 600 sqm/h<br>300 sqm/h                                | 800 sqm/h<br>400 sqm/h                          | 860 sqm/h<br>430 sqm/h |
| Ink                               | Kind<br>Color<br>Ink supply method<br>Capacity     | High-concentration heat<br>CMYK<br>Positive pressure ink<br>12 L  | transfer ink  | Negative pressure ink                           |                        |
| Machine width                     |  | 2250 mm   |   |   |                        |
| Print width                       |  | 2200 mm   |   |   |                        |
| X-axis transmission               |  | Maglev  |   |   |                        |
| Receiving and discharge structure |  | Rear release / frequency conversion motor   |   |   |                        |
| Carryable materials               |  | 10000 M   |   |   |                        |
| Material specifications           |  | ≥ 30 g  |   |   |                        |
| Drying structure                  |  | External multi-stage automatic control wind and heat all-in-one dryer   |   |   |                        |
| Moisturizing structure            |  | Fully automatic cleaning  | and moisturizing compone                              | ents  |                        |
| RIP                               |  | Standardly equipped with  | Ruiyin Beidou version                                 |   |                        |
| Computer configuration            | Operating system  Hardware requirements  Interface | Win7 64-bit / Win10 64-bit  Hard disk: 500G Above ( SSD is recommended ); Running more than 8G memory; graphics card: ATI discrete graphics 4G memory; CPU: i7 processor  LAN |   |   |                        |
| Power                             | Input voltage<br>Printing system<br>Drying system  | AC220V ± 5%, 16A, 50Hz<br>7000W<br>Maximum power: 18KW  |   |   |                        |
| Standard assembly                 |  |   | continuous ink supply sys<br>, magnetic suspension mo | stem, ten thousand meters of unotor module, etc | nwinding,              |
| Working environment               |  | Temperature: 20℃至 32  | °C; Relative humidity 409                             | %至 65%(No condensation)                         |                        |
| Machine size / Weight             |  | 4550x2550x2050 mm / 1   | 450 kg  |   |                        |
| Package size / Weight             |  | machine: 4600x1200x200  | 00 mm / 1300 kg /                                     | 10000 meters of retraction: 2                   | 700x1140x1200 mm / 300 |



