#### 规格参数

| Product number             | LC-A3 Heat Transfer Printer   |  |  |
|----------------------------|---|--|--|
| Epson original nozzle      | F1080-A1/13200-A1   |  |  |
| Number of nozzles          | 2 sticks  |  |  |
| Nozzle height              | 2mm-3mm   |  |  |
| Nozzle cleaning            | Fully automatic cleaning  |  |  |
| Nozzle flash               | With anti-blocking flash spray and automatic moisturizing function                      |  |  |
| Ink Type                   | Pigment ink (environmentally friendly eco-solvent ink, dye ink, dye sublimation ink     |  |  |
| ink color                  | K\C\M\Y + White   |  |  |
| Ink cartridge capacity     | 500ml of each color   |  |  |
| Ink supply method          | Negative pressure continuous ink supply   |  |  |
| print effective width      | 30 mm   |  |  |
| type of medium             | Thermal transfer pet film   |  |  |
| Loadable coil weight       | 40 KG (below)   |  |  |
| Delivery device            | Standard  |  |  |
| Heating system             | Front, middle and rear embedded constant temperature synchronous heating control system |  |  |
| drying system              | Powder shaker drying  |  |  |
| operating language         | Chinese English   |  |  |
| operating system           | Windows 10/Win7   |  |  |
| print interface            | 1000M/ net port printing  |  |  |
| RIP software               | Maintop / Photo Print / Wasatch / Onyx  |  |  |
| Power parameters           | AC-220V, 50Hz/60Hz  |  |  |
| Power (W)                  | Standby power 32W, maximum power 2300w  |  |  |
| Machine Dimensions (L*W*H) | 1000mm x 680mm x 500mm (L*W*H)  |  |  |
| Machine Net Weight (Kg)    | 100Kg   |  |  |

| Product number              | A3 shake powder dryer   |
|-----------------------------|---|
| Media width                 | 300mm   |
| functional item             | Powder shaking control, dusting control, curing temperature PID setting |
| Heating and drying function | Far infrared carbon fiber heating tube heating                          |
| Rewind function             | Automatic induction winding   |
| Electrical parameters       | Rated electricity 220V , rated current 5A , rated power 800w            |
| Machine size/weight         | 950x700x700mm / 45kg  |
| Package size/weight         | 780x400x360mm/ 50kg   |

<sup>\*</sup>The product specification and configuration are subject to the actual product, if there is any modification, it will not be notified.



Email: xs w cx@locor.com.cn
Website: http://www.locor.com





# LC-A3 Heat Transfer Printer

Epson original print head: F1080– A1 / 13200– A1 two-pack

# 郑州豫彩电子科技有限公司

#### Epson original print head printing speed

#### Epson F1080-A1 speed color + white

ske pro qua

sketch mode  $18.6 m^2/h$  production mode  $13.4 m^2/h$  quality mode  $10.3 m^2/h$ 

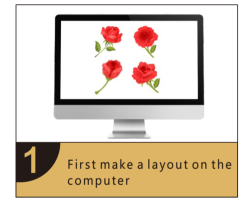
#### Epson 1 3200-A1Speed color + white





|  | sketch mode    |   | 24.9m²/h  |
|--|----------------|---|-----------|
|  | production mod | e | 16.4m²/h  |
|  | quality mode   |   | 13.5 m²/h |
|  | J              |   |           |

### **Production process diagram**











# Computer configuration requirements



Win7 32bit/64bit OS (Win7 32-bit systems below need to pre-install .net4.0) CPU: Core i 3 or above

Memory: 4G or above

Hard Disk: At least 1 20G fast (7200 RPM)

hard disk.

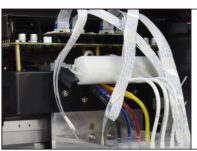
Display: 17-inch flat-panel display, true color graphics card.

Support resolutions above 1024X768.

### Intelligent operation printing and high-quality mechanical design



Guide Rails
Equip with silent guide rail
makes the printing process
more stable and little noise



White ink diverter
Better to ensure the white
ink smooth



High quality aluminum plate carriage frame

Ensure printing of the print head more stable and Less noise



White Ink Stirrer
Prevent white ink from curing



One-piece emptying device fixing accessories During the printing process the feeding is more stable



Pinch roller
Adjustable pinch rollers
are more convenient to
use

## Market application introduction























