

PRODUCT DESCRIPTION

- Support cmyk and cmyk+lcm+orbl,a variety color options;
- Available to print on cotton, silk, flax, wool, nylon, polyester, blended fabrics etc;
- Environmentally-friendly textile ink, no smell, no volatilization, no formaldehyde and other harmful substances to the body;
- Usb3.0+1.25g high-speed fiber bi-directional communication to ensure stable and high-speed data transmission;
- Support water based pigment, reactive and disperse inks;
- Max printing width 1800mm;
- Max ink supply up to 5ltr. for single color;
- The ink supply system adopts unique external closed-loop circulation system, ensure smooth and stable ink flow for all colors;
- Equipped with prompt tips function for single color ink fast consumption;
- Equipped with waste ink alarming system;
- Continuous repeat function exclude the rip

APPLICATION



MACHINE FRAME

- A** Precision and High Strength Steel Structure design
High strength of double thickness Magnesium Aluminum alloy beam ensures higher printing precision;
Equipped with industry standard Ultra Mute Guide Rails helps stable carriage movement.
- B** Standard constant tension system,ensure smooth feeding during printing;
Spread roller device, avoid scratch printhead;
Automatic belt cleaning and drying system,keep belt clean efficiently,extend belt working life;
- C** Extra chain capacity and ultra flexible ,increase chain lifetime;
Automatic infrared heating system,intelligently power on when printing start;
Machine structure designed according to the international safety requirement, easy operation elegant and classic;

FUNCTION INTRODUCTION

- Visual inspection of nozzle status & Automatic cleaning system
- Extraordinarily industrial ink purification system ensures stable
- Ink detect alarming function: 5L ink supply system alarm when each color shortage
- Waste ink alarming: alarm in time to prevent overflow
- Continuous repeat function exclude from the RIP
- and efficient printing (closed-loop circulation function)
- Hints for individual color ink consumption frequency