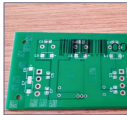
>>> ALT400HP Colour Touch Screen Inkjet System









ALT400HP Colour Touch Screen Inkjet System compact, cost-effective, durable, colour touch screen ink-jet printer

- PC edit or 3.5 inch colour touch screen online edit;
- · Colour touch screen;
- What you see is what you print; easy operation;
- Many fonts built in, bitmap format, various font, height of the character and size of the dot can be set as you want;
- The unique anti-counterfeiting font meets the demand of anti-channel conflict:
- With high industry protection grade it can be used in various extreme circumstances such as dusty or moist.
- The anti-clogged design can decrease the chance of being clogged and work for a long time without failure.
- Multi-protection for head prevent from scratch.
- It is more reliable compared with the inkjet printers of the same kind.
- Diverse ink meet requirements of strong adhesive and fast drying.

CYCJET ink can print clear characters with adhesive on plastic, metal, glass, paper and wood.

CYCJET is widely used in industries of chemical, automotive, daily necessities, rubber and postal service.





CYCJETALT400HF

MFG:2011-05-28 EXP:2012-05-26 BAN:2011052809 TIME:18:05:28





400-683-0811



Feature:

Max:100m/min

Print height up to 12.7mm

Line number:unlimited

Fonts:more than 10 varieties

Resolution: unique resolution 300DPI(max 600DPI)

Functions:

- · Characters can be rotated
- The size of dot and character can be adjusted.
- · Print delay can be adjusted
- · 1to 9 times fold font
- Date,time, barcode,serial No.,and shiftgroup can be set
- · Repeat printing automatically
- More than 1000 messages storage

· Solvent-base ink

- Water-base ink
- · Ink colour: black,red

Power Supply:

 $100-240V \pm 10\% 50/60Hz 6W$

Environment requirement:

Temperature:5-40°C

Humidity:10–90%(non–condensing)
Interface:USB,Encoder,Sensor

Size:

Printhead: 100x17x44mm Main Machine: 185x135x56mm

Weight:

Main Machine: 1350g Printhead: 165g

*The above technical parameters will be updated without notice