

>>> ALT360HP Handheld Inkjet Printer



ALT360HP handheld inkjet Printer 360° direction print , Compact & durable, Cost-effective

ALT360HP inkjet system

Print direction:it can print forward, up, down, or other directions you want;
You can choose PC Edit or 3.5 inch colour touch screen online edit;
Edit language & print character can be set as customers' request;
The special anti-counterfeit font meets the requirement of preventing from the fake goods.

ALT360HP handheld inkjet system

The handheld ink-jet printer is stable and durable, which can adapt to running in diverse harsh industrial environments;
The anti-blocking nozzle ensures printer running long time without trouble.

The multiple protection for printhead prevents the printer from damages caused by scratching and collision.The reliable ALT360HP ink-jet printer is superior to others.

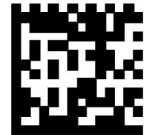
Diverse ink meet requirements of strong adhesive and fast drying.
CYCJET ink can print clear characters with adhesive on plastic, metal, glass, paper and wood.

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



CYCJET ALT360HP

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



400-683-0811



Feature:

Max:40m/min
Print height up to 12.7mm
Line number:unlimited
Fonts:more than 10 varieties

Functions:

- Chinese/English or other languages
- 180° text rotation
- The size of dot and character can be adjusted
- Print delay can be adjusted
- 1 to 9 times fold font
- Date,time, barcode,serial No.,and shiftgroup can be set
- Repeat printing automatically
- More than 1000 messages storage
- Self-editing language & images

Inks:

- Solvent-base ink
- Oil-base ink
- Food grade ink
- UV ink
- Ink colour :
yellow,white,black,red,purple,green,blue

Power Supply:

100-240V ± 10% 50/60Hz 6W

Environment requirement:

Temperature:5-40°C

Humidity:10-90%(non-condensing)

Interface:USB,Encoder,Sensor

Size:100x17x155mm

Weight:1250g

*The above technical parameters will be updated without notice