

0.1-60 m/min Speed DOD Large Character Inkjet Printer With Large 3.8l Ink Tank

Özellikler :

Marka Ad?	Hanyi
Üretim Yeri	Shanghai, China
Minimum Sipari? Miktar?	1unit
Ödeme ?artlar?	T/T
Teslimat Delay?	5 days - 20 days
Paketleme Detaylar?	Standard export wooden case or carton box.

Detayl? Tan?m :

DOD Large Character Inkjet Printer

Adopting innovative DOD electronic science and technology, with advanced hardware and software design, created this unique coding system.



Main Features:

- Highly flexible printing solution
- Simple to operate
- Require minimal maintenance
- Very robust and reliable
- Able to mark many different materials
- Large 3.8L Ink Tank



Specifications:

Technical parameters	
Model	Model A-200 Large Character Inkjet Printer
Printing height	10 to 60mm
Printable Content	Printable Content digit, Chinese, English, Character, Graph etc.
Jet printing speed	Print Speed 0.1m/min to 60 m/min
Storage of Information	Memory Capacity 1000 messages, at most 1000 characters each
The software function	Software Function automatic clock/date, products counting, lot numbers
Operation Function	Operation Function easy to switch interface, delay print, fonts overturn, cleaning by a key, setting the photoelectric sensors.
Voltage	Power Supply 220V,50HZ
Printing Ink	Ink type fast-dry ink, black/red ink, invisible ink, florescence ink
Spraying Distance	Print distance 0-30mm
Printing Material	Printable Substrate kraft, coated carton, woven bags, glass, steel, wood etc.
New applications	
Can make graphics and design directly via the touch screen	

Help you check the reporting features of printing
Can be realized in the direction of the various mobile printing
Automatic calendar printing function (hours, minutes, date, month and year)
The number of batch setting and printing
The count of the increasing and decreasing printing
Automatic repeat printing function
Can synchronous printing for the Speed instability production line

Shanghai Hanyi Engineering Equipment Company is an experienced supplier of inkjet printers and solutions in China.