

# **Hi200 Intelligent Ink Jet Printer**

Hi–Pack Hi200 intelligent ink jet printer adapts new software operating interface, supports MODBUS and other standard industrial protocols, advanced software could be customized according to customer demands, meets the requirements of Industry 4.0, external alarm lights as standard accessory, suitable for different scenarios of production lines or products, printhead heating function ensures the stable performance in harsh environments.





10.1" LVDS HD large screen

The operation screen could be moved and adjusted to make user operation more convenient, and the software content is richer with extended functions.



Gunbody design

Gunbody sealing technology and automatic cleaning function. Optional 50 microns, 60 microns, 70 microns nozzles are available.



Ink system

The integrated ink system with less components is more stable and reliable, easy to maintain.

Tel: +86-10-56455969 http://www.hi-pack-coding.com

# **Function Introduction**

#### Color Touch Screen

The concise operation interface supports manual dragging and dropping of text to any position, and the content is more diverse, making it easier for users to edit.

## **IP65 Protection**

All 316 stainless steel IP65 rate

#### Consumables

Real-time monitoring of consumable usage and timely reminders to replace consumables.

## **Automatic Cleaning**

Auto-cleaning function ensures that nozzle and gutter are clean during start jetting and stop jetting, and also ensures that ink streamline is smooth when the machine is turned on again.

#### **Font**

5x5、7x5、9x7、12x10、16x12、24x18、32x24

## **Printing Speed**

Up to 306 m/min (5x5 dot matrix)

#### Throw Distance

Up to 30mm

## **Electrical Power Supply**

220VAC ± 10%

## **Hardware Configuration**

Uses a 4-core processor with a CPU frequency of 1.4GHz, 1G RAM and 8G storage space as standard.

#### Standard Protocol

The MODBUS industry standard protocol is adopted, and convenient for docking with other industrial equipment.

## Hydraulic System

Modular ink circuit design with less tubing and connectors, improves stability, and saves consumables.

## Printing content

Production date, batch number, logo, expiry date, Julian date, shift, bar code, random code.

## Ink Streamline Detection

The Gutter tube ink streamline detection function ensures that the printer could stop jetting automatically in case of ink streamline problems.

## **Printing line**

Up to 4 lines (7x5 dot matrix)

## **Printing Height**

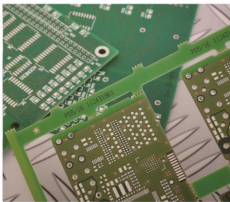
1.8mm - 15mm

# **Environmental Requirements**

Ambient Temperature: - 5° C - 45° C

Ambient Humidity: 30% to 95% non-condensing







# **Equipment Specifications**

Controller Dimensions: 370mm x 325mm x 460mm Printhead Dimensions: 235mm x 45mm x 40mm

Umbilical Tube Length: 3m (Standard)