

## Hi Pack H9650 Dual-Head Inkjet Printer

With a 10.1" LVDS HD screen, quad-core processor, multi-language and keyboard switchable at will, and special support for vector fonts in addition to dot-matrix fonts, Hi-Pack Dual-Head inkjet printer provides a "what you see is what you get" printing, the measurement control system and printhead heating function ensure stable performance of the printer.



Dual-Head Design

Quad-core processor, multi-language, keyboard switchable at will, vector fonts in addition to dot-matrix fonts.

#### **Gunbody Design**

Gunbody sealing technology and the automatic cleaning function ensure stable operation and printing.

#### **Ink System**

Modular ink system design ensures long-term stable printing results.

#### **Functions**

**Color touch screen:** QT technology-based 10.1" LVDS high-definition large screen, simple interface design style makes user operation as easy as operating an IPAD.

Hardware configuration: 4-core processor with 1.4GHz CPU, 1G RAM and 8G storage space

**IP55 protection:** IP55 rating.

Standard protocol: MODBUS industry standard protocol for easy interfacing with other industrial equipment.

**Consumables:** Real-time monitoring of consumables consumption to remind customers to replace them in time.

**Ink system:** modular ink system design reduces piping and joints, improves stability and saves consumables.

**Automatic cleaning:** the automatic cleaning function ensures clean nozzles and gutter tube and good ink streamline while jetting on the printer again.

**Contents:** English, Number, Production date, Batch number, Logo, Expiry date, Julian date, Shifts, Barcode and Random code, etc.

**Fonts:** 5x5, 7x5, 9x7, 12x10, 16x12, 24x18, 32x24.

**Ink streamline detection:** Gutter tube ink streamline detection function ensures automatic shutdown in case of ink streamline failure.

**Printing speed:** Up to 385 m/min (5x5 font, single line).

**Printing lines:** Up to 4 lines (7x5 dot), up to 5 lines (5x5 dot) in single head.

**Throw distance:** Up to 30 mm.

**Printing heights:** 1.8mm - 15 mm.

**Electrical Power Supply:** 220 VAC  $\pm$  10%.

**Operating Temperature Range:** -5° C to 45° C.

**Humidity:** 30% to 95% non-condensing.

#### **Equipment Specifications:**

**Controller Dimensions:** 762mmX465mmX323mm.

**Printhead Dimensions:** 230mmX44mmX41mm.

**Umbilical Tube Length:** 3m (Standard).

### **Beijing Hi-Pack Coding Ltd.**

B8325, Hongxiang 1979 Cultural Park, Jiukeshu, Tongzhou District, Beijing, China.

101121

Tel: 0086-10-56455969

<http://www.hi-pack-coding.com>