cj03 Cheef production date code inkjet printer

Advance software

- 1 High efficient, high speed, automatic, high intelligent
- 2. Modular design, low-power circuitry
- 3. Highly integrated hareware, construction is reasonable, strong anti-interference.
- 4. Content can be modified during printing without stopping the production line.
- 5. Modify the software to meet different production needs
- 6. The ball with the viscosity of the world's advanced design control vicosity, automatic detection adjust.

High-quality hardware

- 1.Full colour touch screen provided by Hitachi.
- 2. Electronic components purchasing the latest AMR world's most advanced chips.
- 3. Power offered by the Aerospace Industry
- 4. Built-in pump selection of the imported original
- 5.All stainless steel chassis parts, meet IP55 standard of protection..

Human Design

- 1. Automatically set a key channel and nozzle cleaning, fault diagnosis and maintenance of self.
- 2. All intelligent automatic control, a key switch machine
- 3. With fault detection and alarm function, no ink to remind display.
- 4. Both IME or Chinese Pinyin input is very convinent
- 5. Can store 40 pinting messages at your service

Print Parameter

- 1 Printing Lines \square 1-4 lines for alphabet and number. Sometimes 1-6
- 2 Printing Speed: 1.8m/s (5* spot lattice)
- 3 Trigger Mode of Printing: Automatic, Photo-electric, coder (synchronizer, meter counter),

Photoelectric coder

- 4 Printing times Several times Printing since once induction
- 5 Alphabet Lattice: $4 \times 7 \square 5 \times 5 \square 5 \times 7 \square 7 \times 9 \square 6 \times 12 \square 8 \times 16 \square 9 \times 16 \square 12 \times 16 \square 8 \times 7$
- 6 Numeric Lattice $4 \times 7 \times 5 \times 5 \times 5 \times 7 \times 9 \times 6 \times 12 \times 8 \times 16 \times 9 \times 16 \times 12 \times 16 \times 8 \times 7$
- 7 Chinese character: $12 \times 12 \square 16 \times 16 \square 16 \times 16$ (running script), $24 \times 24 \square$
- 8 Edit function intraply hybrid, rotate, combination, variety of different fonts, space or bold etc. in 36 spot lattice.
- 9 Picture edit: Any Logo in 36 spot lattices
- 10 Bmp download capacity: 10 Kb in maximum
- 11 Memorize capacity: 40 pieces for printing information and 20 pieces for picture information
- 12 Length of Information: 5000 spot lattices
- 13 Ink consume \square 500ml ink for 60,000,000 spots.
- 14 Meter counting Can print at different length unit
- 15 20 numbers of random code can be print
- 16 Power supply: AC220V±20% 50Hz 100VA
- 17 Spray pipe: 2 meters (can be made in order measure)
- 18 Total weight 48Kg
- 19 Size $370 \times 270 \times 650$ mm