

INSERSORA PTH JUMPER ZHX-A30C-IN

- Insertion direction: 360°

- Jumper span: 5.0mm to 25mm

- Customization Board Size: 508*381mm

- Speed: Aprox 7000~ 9000 cph

- PCB thickness: 0.79 ~ 2.36mm

- PCB load in height: 900mm

- Jumper wire: tinned copper wire with diameter of 0.5mm to 0.7mm

- Insert bending length: 1.2-2.2mm(adjustable)

- Insertion bending Angle: 10 ~ 45 ° internal bending (adjustable)

- Machine Dimensions: L2100mm x W1700mm x H1700mm

- Machine Weight: approx 1200KG

- Power supply: 220V,AC (single-phase) 50/60 Hz,1.5KW;

- Power: 0.95KW (energy saving)

- Air pressure: 0.6Mpa

- Air flow rate: 0.1 m3 / min

- Environment : 5 to 25 degrees Celsius

- Hole calibration mode: machine vision system

- Drive system: AC servo, AC motor

- Data input mode: USB interface (EXCEL format)

- Control system: Chinese/English (WINDOWS system control platform) LCD monitor

- Control mode: automatic, semi-automatic, manual

- Working mode: rotary guide rail type

- PCB load in mode: motor control . Left-to-right/right-to-left (option)

- Programming mode: Indicates manual programming