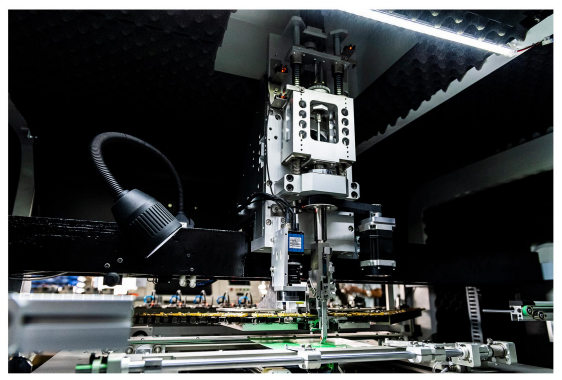


S3010A Radial Inserter



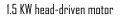
The expert of through-hole automation



The S3010A brings a new level of productivity to radial component sequencing and insertion, offering consistently high throughput regardless of component type.

- •high real throughput (12000 CPH)
- •World-class reliability (1000 ppm)
- •Manual Load or Automatic PCB Load/Unload
- •Multiple clinch options with programmable height to avoid damaging SM components •Scalable production 10 to 100 inputs, (In-Line or Straight-Back)
- ·Single, dual, triple, and quad-span tooling
- •Full range of insertion spans from 2.5mm to 10.0mm, including 3.5mm
- •Widest component range up to 22mm tall with no derate
- •Component value and polarity verification prior to insertion
- •Intuitive, graphical operator environment







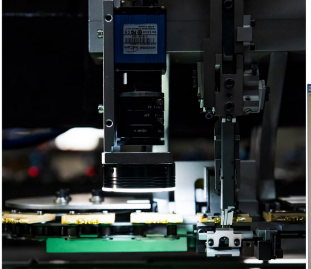
400W X-Y table motor



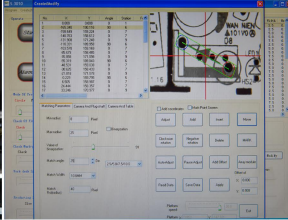
Full servo system

Full Fuji Servo Drive System bring high throughput (12000 CPH)and reliability (1000ppm)



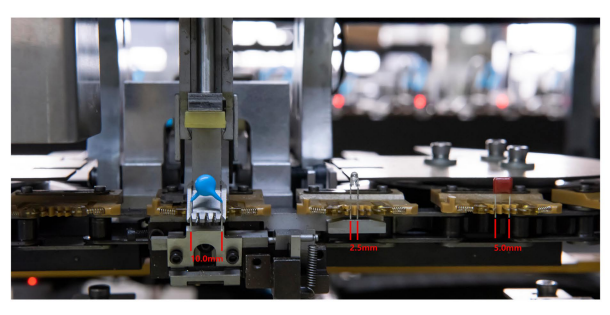


camera visual operating system makes programming faster,the opreator can finish a new PCB insertion program within 5 minutes



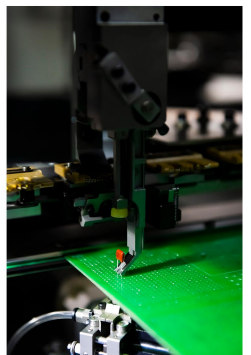


Auto PCB loading and unloading, MAX PCB size support: 400*400mm

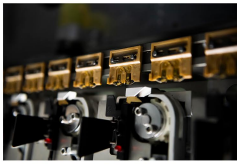


Quad-span support (opitonal):

2.5/5.0/7.5/10.0 mm span component can be insert at the same time



Compatible with UIC parts: insertion head , clinch base , CTA carriers, feeders





Application:









LEDDrivers / Fluorescent Ballasts





LEDSignage / LEDIllumination













Appliance (White Goods)

Power Conversion

High-Mix Environments

Insert a full array of radial lead components in tape-package:

| Connectors | Transistors | Tabs/Clips | E-Caps | Resistors | Adjustable Resistors | Capacitors | Veristors/ MOVs | LEDs |
|------------|-------------|---|--------|-----------|-------------------------|------------|--------------------|------|
| | | A. C. | | | • | | - | 7 |
| | | a dil | | | 27 | | | 43 |













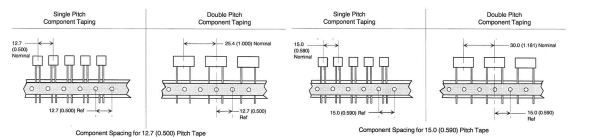














Machine specification

| | Radial insertion machine | | | | | |
|---------|---|--|--|--|--|--|
| | 1)Triple span 2.5/5.0mm | | | | | |
| | 2) 12000 CPH,actual speed 10000 CPH | | | | | |
| | 3) Insert direction:0° -360°, 1°increasment | | | | | |
| | 4) Servo motor drived insertion head (13.0mm, 22mm tall) and clinch | | | | | |
| | base "N" type | | | | | |
| | 5) Components available:Capacitor, Transistor, LED lights, Key Switch, standard tape packed radial leads components | | | | | |
| | 6)Core Machine Size (LxWxH)1800x1600x1800mm, | | | | | |
| | 7) Machine Weight:1000KG - | | | | | |
| | 8) Power supply:220V, AC (single phase) 50/60 HZ - | | | | | |
| 0.00404 | 9) Air pressure:0.6MPA;0.3M3/MIN - | | | | | |
| S-3010A | 10) Circumstance temperature: 10° C. to 35° C | | | | | |
| | 11) PCB Size:(Min)50 mm x50mm、(Max)400mm x 400mm - | | | | | |
| | 12) PCB thickness:0.79-2.36MM - | | | | | |
| | 13) Clinch Length:1.5-2.2MM - | | | | | |
| | 14) Clinch degree: 10-35 degree - | | | | | |
| | 15) Coordinate correction:Machine vision systems - | | | | | |
| | 16) Non rotary table - | | | | | |
| | 17) Machine vision caliberation systems- | | | | | |
| | 18) Control System:English or Chinese version interface- | | | | | |
| | 19) Southern Machinery platform software - | | | | | |
| | 20) LCD monitor - | | | | | |
| | 21) Indutrial-control computer - | | | | | |
| | 22) 10 Feeder- | | | | | |



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