



INSERSORA PTH AXIAL MA30 IN LINE

- Theoretical Speed : Approx 24000 cph
- Insertion Direction: 4 direction,0°,90°,180°,270°; (360° option)
- Component Stations: 40 pcs
- Component Span:5.0~20mm ; jumper 5.0~22mm
- Customization Board Size: 508*381mm
- Process Height:900±20mm
- Board Thickness: 0.79~2.36mm
- In Load Board Height:900mm
- Track Width: 50mm~300mm (adjustable)
- Component Style:Capacitor, Transistor,LED,Mini switch, Resistor, Connector, Coil, etc.
- Jumper:Independent Module: DIA 0.5-0.7mm ; Tin Plated Copper Wire
- Cut & Clinch Length:1.2-2.2mm adjustable
- Clinch Angle:10~35°internal bending(adjustable)
- Machine Dimension:L1900xW1500xH1700mm
- Component Station Size: L2000xW1000xH1500mm
- Weight:Approx 1500 KGS
- Power Requirement:220V,AC 50/60HZ,1.5KW
- Air Pressure:0.6 Mpa
- Air Consumption:0.2 M3/min
- Environmental Temperature:5-25°
- Noise Level: approx 75dB(A)
- Axis Driving System : AC Servo Motor
- Chain Driving: Dual Chain With Dual Servo Motor Drive
- Data Input Style: USB Interface Input (Excel Format)
- Control System: English Interface (Windows Platform)
- Operation Mode: Auto/Semi Auto/Manual
- Workable Rotation:Conveyor Track

- Board In Load: Conveyor Auto In load Right to Left (option)
- Programming: On-line manual programming
- Feeder: DC motor control feeding