INDUSTRY EXPERTS IN ELECTRONIC ASSEMBLY EQUIPMEN

When the marketplace asked for a price performing solution to end-to-end volume pin assembly, we listened.

Introducing The Model PLT-902 SXP Inline Servo Driven Pin Inserter

INDUSTRY'S FIRST PIN INSERTER

- With Plating Aspirators
- Servo Driven Lower Board Support Anvil
- 100% Insertion Reliability Checking
- A Microsoft Windows Interface
- English, Spanish and Mandarin Machine Menus
- Latched Input Lead Sense
- Capital Asset Protection
- Inline Small Footprint Modular Assembler

INNOVATIVE PROCESS FEATURES

- Optional Brushless Servo-Driven Clinch Anvil
- Selective / Programmable Lead Length (pat. pend.)
- Single Head Rated at 18,000 CPH
- Brushless Servo Rotary Table (patented)
- Fastest Inline Conveyor Available (under 3 seconds)
- Self-Calibrating with set-up Tools

OFF-THE-SHELF LEADING EDGE TECHNOLOGIES

- Intel PC Controller
- Yaskawa Brushless Servo Motors and Amplifiers
- Kuroda Ball Screws
- THK Linear Ways
- Motorola Digital Servo Positioning
- Opto-22 I/O
- Keyence and Omron Sensors
- Oriental Motors
- SMC Pneumatics

STANDARD FEATURES

- Optical Vision
- CAD Data Driven / Compatible
- Self-Teach Programming
- Excel Compatible
- Full Screen Editor
- Extensive Diagnostics
- Multi-Level Password Security



Photo: PLT-902 Base System with Single Head

OPERATOR INTERFACE / SOFTWARE FEATURES

- Microsoft Windows Presentation
- Four Pushbutton Control Panel
- Touch Pad Pointer
- SPC Fault Reports
- Machine Utilization Reports
- Productivity Reports
- Machine Manual / Help Files On-Board
- Preventive Maintenance Alert

OPTIONAL FEATURES

- Inline Conveyor (SMEMA Compatible)
- European Conformity "CE"
- Off-line Programming
- Adjustable Batch Workboard Holder
- Operator Light Curtain
- LAN Connection
- Bar Code Product Changeover
- Second Insertion Head



PLT-902 SXP Toolset

STANDARD FEATURES Cont.

- Aspirators at Component Feed & Cut
- Optical Insertion Hole Correction
- Auto Repair Component Present Inspect
- Preventive Maintenance Alert
- Insertion Lead Sensing
- Part in Tooling Sensors
- Automatic Material Feed by Lead Sense
- End Of Reel / Pin Material Sensor
- Servo Driven Head Rated at 18,000 CPH
- Mechanical Control of Material Payoff
- Optional Second Applicator ReadyOptional Force Measurement Capability



Servo Pin Anvil

INTRODUCING THE PLT-902

The industry's first flexible, off-the-shelf, thru-hole platform designed with the operator in mind. Our platform is a proven cost-effective solution for medium to high volume thru-hole assembly. It provides world-class manufacturers with insertion reliability combined with lowest cost of ownership and the highest machine utilization available in the marketplace.

An innovative, reliable, and technically superior solution, years ahead of our competitors.

UMG Technologies, Inc.
Industry Experts in Electronic Assembly Equipment