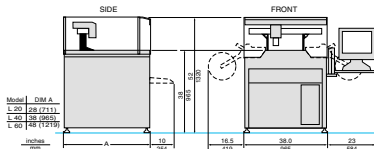


Gold-Place™ L SERIES AUTOMATED PICK & PLACE

Specifications

| | |
|--|--|
| Max board area L60 | 13.5" x 32" (343 x 813 mm) |
| Max board area L40 | 13.5" x 22" (343 x 560 mm) |
| Max board area L20 | 13.5" x 12" (343 x 305 mm) |
| Max travel area L60 | 22"(X axis) x 32"(Y axis) (560 x 813 mm) |
| Max travel area L40 | 22"(X axis) x 22"(Y axis) (560 x 560 mm) |
| Max travel area L20 | 22"(X axis) x 12"(Y axis) (560 x 305 mm) |
| Z axis max travel | 1.5" (38 mm) |
| Board thickness | 0.020"-0.156" (0.5mm - 4.0 mm) |
| Typical verifiable placement rate | 2500-3600 cph |
| Max placement rate | 4800 cph |
| Placement accuracy | ±0.006" standard, ±0.001" *** |
| Placement capability | to 25 mil pitch (0.635mm), 15 mil pitch (0.381mm)*** |
| Smallest component capability | 0603 packages standard, 0201s*** |
| Largest component size | 1.378" (35mm) square body* |
| Max no. of feeders (8mm tape) | 32 (L20), 64 (L40), 96 (L60) |
| Max no. of feeders with LGB-12 bank feeders | 48 (L20), 96 (L40), 144 (L60) |
| Tape feeders | 8, 12, 16, 24 mm (Electrical) |
| Tube feeders (bulk also) | 8, 10, 14, 18, 24, 32 mm (Manual freq. control) |
| Matrix Tray Feeders | with BoardMatrix tray holders |
| Component orientation θ-axis motion | ±360° in 0.18° step |
| System dimensions L60 | 38" x 48" x 52" (965 x 1219 x 1320 mm) |
| System dimensions L40 | 38" x 38" x 52" (965 x 965 x 1320 mm) |
| System dimensions L20 | 38" x 28" x 52" (965 x 711 x 1320 mm) |
| Laser centering | touchless Cyberoptics® laser |
| Standard centering | Centering fingers - 1 set mounted on head |
| Weight L60 | 400 lbs (180 kg) |
| Weight L40 | 350 lbs (160 kg) |
| Weight L20 | 300 lbs (136 kg) |
| Board holding | Edge clamp w/optional tooling & support pins |
| Data entry | Coordinate entry, "teach" mode, CAD download |
| Vision system | Color CCD card camera |
| Automatic 4 position Tool changer | additional changer option |
| Operating system | Microsoft Windows |
| Dispenser option, syringe holder type | up to 10,000 dots/hr. |
| Power | 120 VAC, 50/60Hz, 220-240 VAC available |
| Vacuum | on-board compressor for nozzles |
| Compressed air | Shop air required for dispenser option only, 60 psi |
| Low-force fine pitch squaring station (L-SQ) | dual routines (not required with laser centering option) |



Machines

| | |
|------------------|--|
| MODEL L60 | Auto pick & place (13.5 x 32" boards, 96 feeder positions) |
| MODEL L40 | Auto pick & place (13.5 x 22" boards, 64 feeder positions) |
| MODEL L20 | Auto pick & place (13.5 x 12" boards, 32 feeder positions) |

Machine Options

| | |
|-------|---|
| LNC4 | Extra 4 position nozzle changer - for 8 total positions |
| L-CL | Cyberoptics® centering laser |
| L-LD | Liquid dispenser |
| L-GS | Digital linear scale encoders |
| L-FS | 15" flat screen monitor |
| L-BAS | Board support |
| L-UCT | CAD editor software option |
| L-AFC | Auto fiducial recognition |
| L-TS | Touch screen with enhanced operator interface |

Tape Feeders

| | |
|-----------|---|
| L-T8 | 8 mm tape feeder - option |
| L-T8-0402 | 8 mm tape feeder - for 0402 or larger components - option |
| L-T8-0201 | 8 mm tape feeder - for 0201 or larger components - option |
| L-T12 | 12 mm tape feeder - option |
| L-T16 | 16 mm tape feeder - option |
| L-T24 | 24 mm tape feeder - option |
| L-T32 | 32 mm tape feeder - option** |
| L-T44 | 44 mm tape feeder - option** |
| LGB-12 | Bank feeder with 12 positions for 8 mm tapes - option |

Vibratory Feeder Inserts

| | |
|-----------|--|
| L-VF | Vibratory tube/bulk feeder - option |
| L-VF-1 | Tube insert for SO8M, component width of 0.236" (6.0 mm) |
| L-VF-2 | Tube insert for SO1416M, component width of 0.236" (6.0 mm) |
| L-VF-3 | Tube insert for PLOC8M, component width of 1.190" (30.2 mm) |
| L-VF-4 | Tube insert for SOP16M, component width of 0.311" (7.9 mm) |
| L-VF-5 | Tube insert for SOL26M, component width of 0.405" (10.3 mm) |
| L-VF-6 | Tube insert for SOV32M, component width of 0.480" (12.2 mm) |
| L-VF-7 | Tube insert for SOV40M, component width of 0.540" (13.7 mm) |
| L-VF-8 | Tube insert for SOV40M, component width of 0.567" (14.4 mm) |
| L-VF-9 | Tube insert for SOV44M, component width of 0.630" (16.0 mm) |
| L-VF-10 | Tube insert for SOL32, component width of 0.331" (8.4 mm) |
| L-VF-11 | Tube insert for SOV44, component width of 0.441" (11.2 mm) |
| L-VF-12 | Tube insert for PLOC28M, component width of 0.490" (12.4 mm) |
| L-VF-13 | Tube insert for PLOC44M, component width of 0.690" (17.5 mm) |
| L-VF-14 | Tube insert for PLOC68M, component width of 0.990" (25.1 mm) |
| L-VF-0305 | Bulk insert for 0603 and 0605 components |
| L-VF-0608 | Bulk insert for 1206 and 1008 components |
| L-VF-1012 | Bulk insert for 1210 and 2512 components |

Other Feeders*

| | |
|--------|---|
| L-MH | Matrix tray holders (set of 2) - option |
| L-SS-X | Dual Lane SuperStrip™ feeder for strips from 1" to 12" - option |

Nozzles*

| | |
|------------|---------------------------|
| L-N025-050 | Standard |
| L-N035-050 | Standard |
| L-N050-080 | Standard |
| L-N109-140 | Standard |
| L-N187-218 | Large nozzle option |
| L-N281-312 | Large nozzle option |
| L-N016-020 | Micro nozzle option |
| L-N4X5-020 | Multi micro nozzle option |

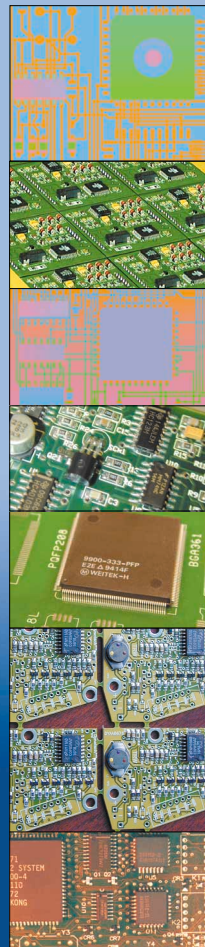
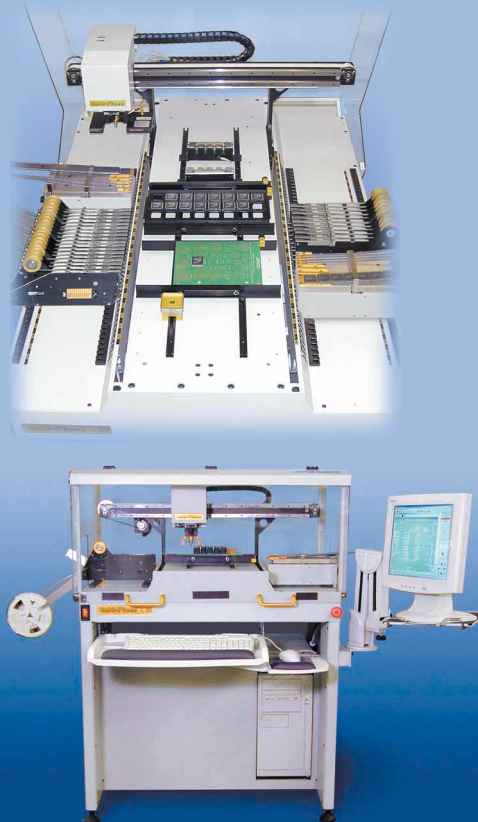
*Optional options, nozzles and feeders available - contact factory.

**Max. component depth to 0.500 inches including carrier

***with L-CS option (digital glass scales)

*30 mm square (1.18" square) max size with Cyberoptics® centering laser option

Gold-Place™ L SERIES AUTOMATED PICK & PLACE



**AUTOMATED
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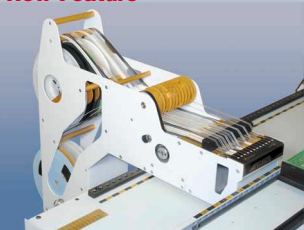


Model L60
Board sizes to 13.5 x 32"
& 96 feeder positions



Model L40
Board sizes to 13.5 x 22"
& 64 feeder positions

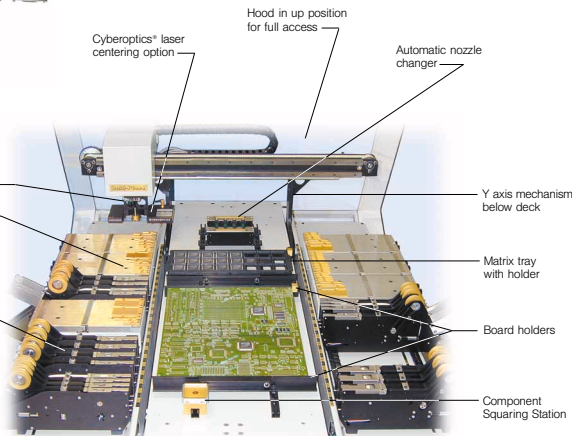
New Feature



12 lane, 8 mm Bank Feeders for both space and cost savings.



Model L20
Board sizes to 13.5 x 12"
& 32 feeder positions



Model L60 showing easily accessible, unobstructed work deck

Automated Pick & Place

System Features

- Placement rates up to 4800 cph
- Accommodates board widths up to 13.5". Board lengths range from 12" to 32" depending on model. (See Specifications)
- Placement accuracy to 0.001"
- Vision system with fiducial correction, on-board dual function camera/computer color monitor
- Flexible feeder set-up allows easy interchange of electro-optical SmartCount™ tape feeders
- On-the-fly component centering or optional touchless Cyberoptics® laser centering
- Resolution of 0.00008" (2 microns) and accuracy to 0.001"
- Accurately places virtually all SMT components including diodes, SOICs, PLCCs, QFPs, and BGAs
- Capable of placing fine pitch components as low as 15 mil (0.381mm) and 0201s*
- Interchangeable tape, tube, bulk or tray feeders
- Fully self-contained all electric system. No shop air required
- Friendly, easy to use Windows™ based software
- Automatic 4-position nozzle changer
- Fiducial correction
- Optional CAD transfer software.
- Software for panelized boards
- Accessible, unobstructed work plateau for operator
- Heavy, welded, steel frame construction
- Full interlock system for operator safety
- Optional convenient SuperStrip™ feeders for short tape strips
- Optional fluid dispenser

L Series System Configuration

The **L Series** machines come in three basic sizes:
The **L20** has a maximum board size of 13.5" x 12" and a maximum capacity of 32 8 mm tape feeders. The **L40** has a maximum board size of 13.5" x 22" and a maximum capacity of 64 8 mm tape feeders. The **L60** has a maximum board size of 13.5" x 32" and a maximum capacity of 96 8 mm tape feeders. All options are available for all three models.

Operation

Once a specific PCB is programmed, the machine automatically picks up each component from its designated feeder or tray, centers the part via laser. Cyberoptics® or centering fingers, moves to the placement location via closed loop servo system, and accurately places the part. The feeders automatically position the next component for pick-up.

The automatic tool changer picks up the optimal nozzle for each particular component.

Feeders

Easy to change SmartCount™ electro-optical feeders available for tape, tube, bulk or matrix tray components. Standard tape feeder sizes include 8 mm, 12 mm, 16 mm, 24 mm, 32 mm and 44 mm.

The model **L20** has a feeder capacity of 32, the **L40** has a feeder capacity of 64, and the **L60** has a feeder capacity of 96 positions. With the optional 12 position 8 mm bank feeders, capacity can increase by 50%, i.e. the model **L60** would increase to a capacity of 144 8 mm tape feeders. The vibratory feeder can handle loose and tube components.

Unique SuperStrip™ feeders are a convenient way to use short tape strips.

Feeder positions are pre-programmed for quick set-up.

Laser Centering

The touchless Cyberoptics® centering option enables fast and accurate placement of the complete range of components.

Components

A wide range of components can be placed including 0201s, 0402s, 0603s, 0805s, 1206s, melts, SO-28 to SO-8s, SOTs, SOICs, (fine pitch) QFPs, BGAs, large PLCCs, sockets and many others.

Software

The latest pentium PCs are included with these machines and the software is Windows™ based to allow easy straightforward teach-in, requiring minimal operator training. Multiple (panelized) boards can be programmed using the quick step-and-repeat feature.

Using the dual function camera/

computer color monitor, standard PC keyboard and mouse, manual programming of a PCB is easy and intuitive. Using CAD data from various layout systems will speed up the teach-in process for boards with many components.

Vision System

The teach-in camera magnifies the positions onto a dual use color monitor. Its built-in vision software provides fiducial correction of mis-registered boards.

Fluid Dispenser

Computer controlled in 10 millisecond increments with separate interval/raise-lower speed allows solder paste or adhesive glue to be applied accurately prior to component placement. This time/pressure fluid dispenser has dispense rates up to 10,000 dots per hour.

Standard Features on all Models

- Automatic 4-position nozzle changer with 4 nozzles
- Friendly easy to use Windows™ interface including software for panelized boards, self diagnostics, error recognition, fault monitoring and more!
- On-the-fly component centering using centering fingers
- Fiducial correction
- The latest pentium PC
- Positional resolution of 0.00008" (2 microns) with closed loop micro step driven motion control and digital encoders

Optional Features

- Linear encoders for ultimate accuracy and repeatability
- Universal CAD transfer software
- Touchless Cyberoptics® laser centering system
- Secondary 4-position nozzle changer
- SuperStrip™ feeders for pick-up from short tape strips
- SmartCount™ electro-optical tape feeders
- Tube and bulk feeders
- Matrix tray holders
- Bank Feeders (12 8mm lanes) offer a lower per lane cost and higher 8mm feeder capacity
- Automatic Fiducial correction
- Fully computerized fluid dispensing system
- Micro nozzles or Multi-Micro nozzles for small components
- Touch screen with enhanced operator interface

*With L-GS option (digital scales)