AUTOMATED PICK \& PLACE WITH VISION CENTERING
 MODEL LS4OV-LS60V


## Vision System

The BGA being centered at the left appears on the software window shown at the right. The LV-series vision centering pick and place systems use the full features of Cognex ${ }^{\circledR}$ vision.

```
- Friendly, easy to use Windows® based software
\bullet
```

Self-contained vacuum - no shop air needed -

Automatic 4-position nozzle changer

- Accessible, unobstructed work station for operator
- Feeder capability: 144 8mm tape lanes utilizing bank feeders
- Cognex ${ }^{\circledR}$ vision system with fiducial correction, bad board mark and pattern recognition
- Optional fluid dispenser


## Feeders

Standard tape feeder sizes include 8 mm , $12 \mathrm{~mm}, 16 \mathrm{~mm}, 24 \mathrm{~mm}, 32 \mathrm{~mm}$ and 44 mm . The vibratory feeder with frequency and amplitude control can handle loose and tube components.

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

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

With the optional 12 position 8 mm bank feeders, capacity can increase by $50 \%$, i.e. the model LS60V would increase to a capacity of 144 8mm tape feeders

## 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.


## LS60V and LS40V Standard Features

- On-the-fly component centering with top \& bottom cameras
- Automatic 4-position nozzle changer with 4 nozzles
- Friendly easy to use Windows® based software for panelized boards, self diagnostics, error recognition, fault monitoring and more!
- Automatic fiducial correction
- Positional resolution of 0.0000787 " $(2 \mu \mathrm{~m})$ with closed loop micro step driven motion control and digital encoders


The vision software is Windows ${ }^{\circledR}$ based to allow easy straightforward teach-in, requiring minimal operator training.

| LS40V \& LS60V SPECIFICATIONS |  |
| :--- | :--- |
| Max Placement Rate | 4800 cph |
| Typical Verifiable Placement Rate | $2500-3600 \mathrm{cph}$ |
| Placement Accuracy | $\pm 0.001^{\prime \prime}$ |
| Smallest Component Capability | 0201 s |
| Fine Pitch Capability | 15 mil Pitch (0.381mm) |
| Largest Component Size | $2^{\prime \prime}(50 \mathrm{~mm})$ Square Body |
| Tape Feeders | $8,12,16,24,32,44 \mathrm{~mm}$ (Electrical) |
| Bank Feeders For Taped Components | 128 mm Lanes |
| Tube Feeders (Bulk Also) | $8,10,14,18,24,32 \mathrm{~mm}$ ( Manual freq. Control) |
| Matrix Tray Feeders | With Board/Matrix Tray Holders |
| Component Orientation Ø-axis Motion | $+360^{\circ}$ in $0.18^{\circ}$ Step |
| Z Axis Max Travel | $1.5^{\prime \prime}(38 \mathrm{~mm})$ |
| Max Travel Area LS40V | $22^{\prime \prime}(X$ axis $) \times 22^{\prime \prime}(Y$ axis) (560 x 560 mm$)$ |
| Max Travel Area LS60V | $22^{\prime \prime}\left(X\right.$ axis $\times 32^{\prime \prime}(Y$ axis) $(560 \times 813 \mathrm{~mm})$ |
|  |  |

LS40V \& LS60V SPECIFICATIONS

| System dimensions LS40V | $40^{\prime \prime} \times 38^{\prime \prime} \times 53^{\prime \prime} \mathrm{h}(1016 \times 1067 \times 1346.2 \mathrm{~mm})$ |
| :--- | :--- |
| System dimensions LS60V | $40^{\prime \prime} \times 52^{\prime \prime} \times 53^{\prime \prime}(1016 \times 1321 \times 1346.2 \mathrm{~mm})$ |
| Weight LS40V | $370 \mathrm{lbs}(168 \mathrm{~kg})$ |
| Weight LS60V | $430 \mathrm{lbs}(195 \mathrm{~kg})$ |
| Cognex® Vision System | Standard 2 Camera (Top and Bottom) |
| Vision Resolution | Up to 10 $\mu \mathrm{m}$ |
| Digital Light Control | Up to 4 Illuminators |
| Automatic 4 Position Nozzle Changer | Standard |
| Operating System | Microsoft Windows ${ }^{\text {TM }}$ |
| Dispenser | Option, 5, 10 \& 30cc Syringe Holder Type Up to 10,000 dots/hr |
| Power | 120 VAC, 50/60Hz, (220-240 VAC Available) |
| Compressed Air | Shop Air Required for Dispenser Option Only, 60 psi |
| Automatic Fiducial \& Bad Board Mark Recognition | Standard |
| Data Entry | Coordinate Entry, "Teach" Mode, CAD Download |

