

Model 8000-L

Production Pick & Place Label Applicator



- Stand alone applicator with JEDEC Tray Stackers
- Holds up to 25 JEDEC trays; automatic tray transfer
- Labels devices in tray at rates up to 2400 units per hour
- Prints and applies labels as small as 0.2" square
- No label queue
- Print text, 1D and 2D bar codes, logos
- Integrated Zebra 91Xi 600 dpi thermal transfer printer
- Polyester, ThermoTuff, and Kapton high temp labels
- Optional serialization software,
- Direct customer printer control option, standard

The Model 8000-L is designed for production label application. Labels are printed and then applied to devices in JEDEC shipping trays. The machine can be adapted to other styles of trays.

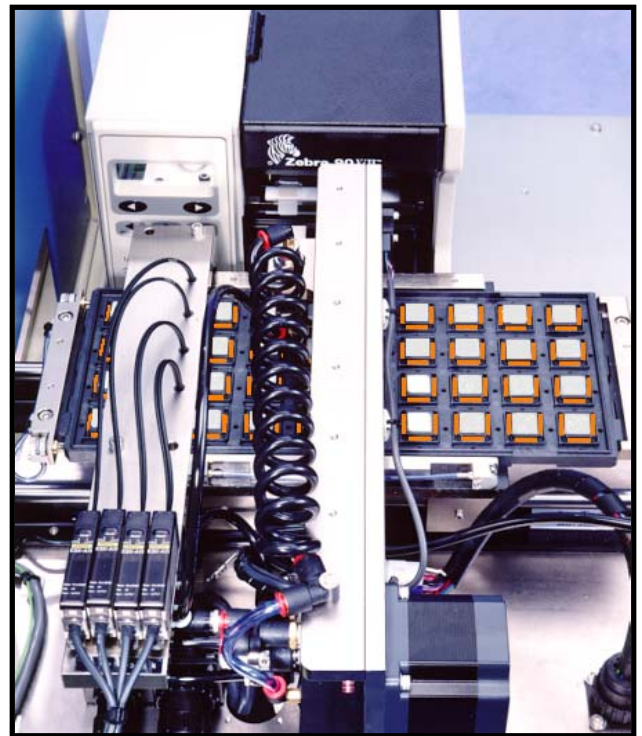
Exatron uses a pick & place method to pick up a printed label and then apply it to a device. The device does not move, eliminating the chance for a bent pin. We peel the label off its backing and carry it with a conductive pick head before placing it on to the device in the tray. Any ESD generated, by the peeling action of removing the label from its backing, is dissipated by the pick head before application. An ionizer can be added as an option for even greater ESD protection.

The system is supplied with printer control software that meets or exceeds most of our customer's requirements. The customer can also control the printer with 3rd party software, or control the printer directly.

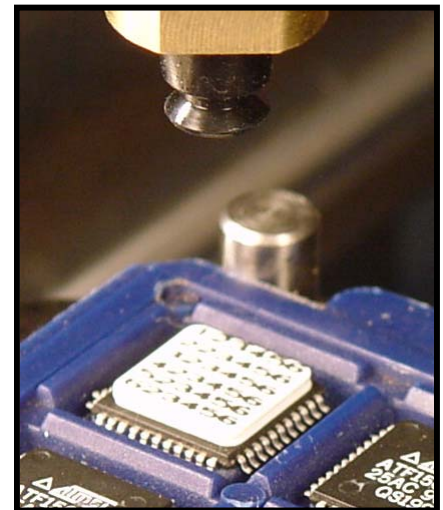
Stand alone machine
No additional PC required
Exatron label software driver
Size: 72"W by 36"D by 60"H
Weight: 300 pounds
Power: 100-240 VAC 50/60 Hz
Air: 80 PSI 2 CFM clean shop air required
1-year factory warranty

Options:

Label supplies, rolls of labels/ribbons
Spare parts kit
On-site installation



**Pick & Place label applicator
Eliminates ESD problems with direct peel
label application methods**



**Stack of 20
labels, very
precise
placement**

**Exatron is a
complete source
for label supplies**