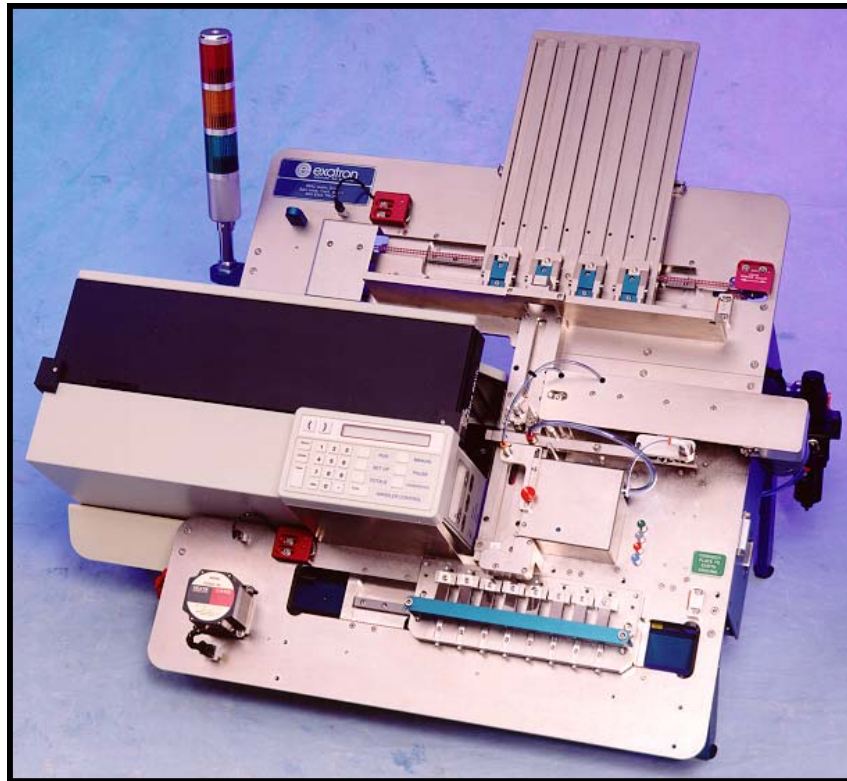


Model L3

Tube-to-Tube Label Applicator



- Stand alone tube-to-tube label applicator (no test site)
- Labels up to 3000 devices per hour
- Moving input and output tubes; no sort shuttle for speed
- Prints and applies labels as small as 0.2" square
- No label queue; prints and applies one label at a time
- Print text, 1D and 2D bar codes, logos
- Integrated Zebra 91Xi 600 dpi thermal transfer printer
- Polyester, ThremoTuff, and Kapton high temp labels
- Optional serialization software,
- Direct customer printer control option, standard

The Model L3 prints and applies labels at speeds up to 3000 units per hour. This handler does not allow for any test or programming (See Model 3000BL). The change over kits are simple and use many of the same subassemblies as the Model 3000B. The output tubes move side to side, eliminating the sort shuttle. This allows for a higher UPH.

The printer prints and applies one label at a time. There is no queue of wasted labels. The printer can be controlled by Exatron software, 3rd party software, or customer supplied software.

Built-in PLC Computer control (Handler only)
 Extensive self-diagnostic software
 Size: 42"W by 26"D by 24"H
 Weight: 65 lbs (with printer)
 Power: 100-240 VAC 50/60 Hz
 Air: 80 PSI 1CFM clean shop air required (most kits)
 1-year factory warranty

Options:

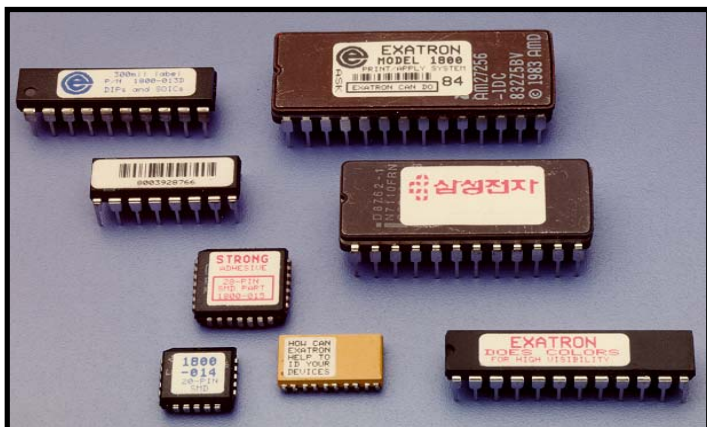
- PC for Zebra printer control
- Full Change Over Kits for additional device/tube sizes
- Light pole and/or safety cover
- Bowl feed input/bucket output
- Spare parts kit
- On-site installation



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



Zebra "slides" out for easy loading and cleaning



Sample labeled devices



Exatron is a complete source for label supplies