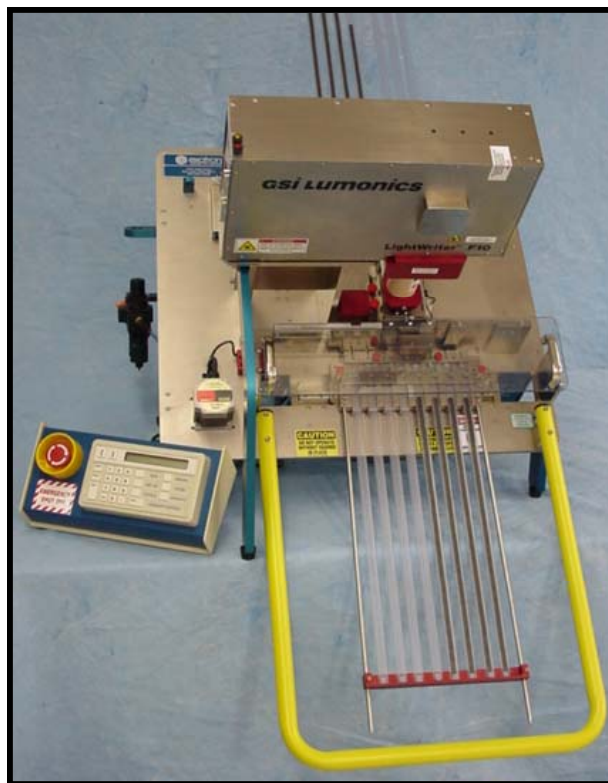


Model L4

Tube-to-Tube Laser Marker



- Stand alone tube-to-tube laser marker (no test site)
- Marks up to 6000 devices per hour
- Moving input and output tubes; no sort shuttle for speed
- Print text, 1D and 2D bar codes, logos
- Many choices of laser marker vendors

Exatron's own CO2 laser marker

JDS Uniphase (SDL) YAG

Lumonics YAG

Rocky Mountain YAG

Trumpf YAG

Unitek Miyachi YAG

Worldwide YAG

The Model L4 laser marks devices at speeds up to 6000 units per hour. This handler does not allow for any test or programming (See Model 5000). The change over kits are simple and use many of the same sub-assemblies as the Model 3000B. The output tubes move side to side, eliminating the sort shuttle. This allows for a higher UPH. Depending on the type of change over kit and size of device, more than one device per mechanical cycle can be marked to increase UPH

Exatron offers a wide variety of laser marker options and will help to determine which laser marker offers the best performance and price for the application. Not all lasers are equal; each has its' own benefits and strengths.

Built-in PLC Computer control (Handler only)
Extensive self-diagnostic software
Size: 42"W by 26"D by 24"H
Weight: 35 pounds (handler only)
Power: 100-240 VAC 50/60 Hz
Air: 80 PSI 1CFM clean shop air required (most kits)
1-year factory warranty

Options:

Full Change Over Kits for additional device/tube sizes
Light pole
Bowl feed input/bucket output
Spare parts kit
On-site installation



CDRH Class 1 laser mark site
Fully enclosed and double interlocked
Quickly opened to cleaning