



LM-B

The Design Consultants Model LM-B Laser Marker provides unattended high speed part loading and processing (up to 1800 parts per hour), precision laser marking and offload to finished parts bin on a single small frame.

Accurate and repeatable mark placement for difficult marking.

Modern, reliable laser system.

Simple operator interface with touch-screen graphics and light tower for machine status.

Vibratory feed from large capacity bowl. Automatic part orientation on vibratory feed track.

Complete part tracking and control.

Part statistics with count and run rate continuously updated.

Maintenance Mode provides total machine control for troubleshooting and adjustment.

Optional long-life diode pump for single-phase power and no external water requirements.

Welded frame designed to minimize vibration.



Parts on Walking Beam



Mark examples