



DIAL INDEX

The ElectroX Dial Index workstation is a compact workstation designed to deliver maximum laser productivity

The high productivity workstation solution



- High throughput for medium and large batch component production
- Highly accurate index table ensures consistent marking results
- Small footprint minimizes production space requirements
- Compatible with all ElectroX Laser Markers
- Low operating costs and virtually maintenance free
- Easy to use with minimum set-up requirements



Maximum work piece sizes

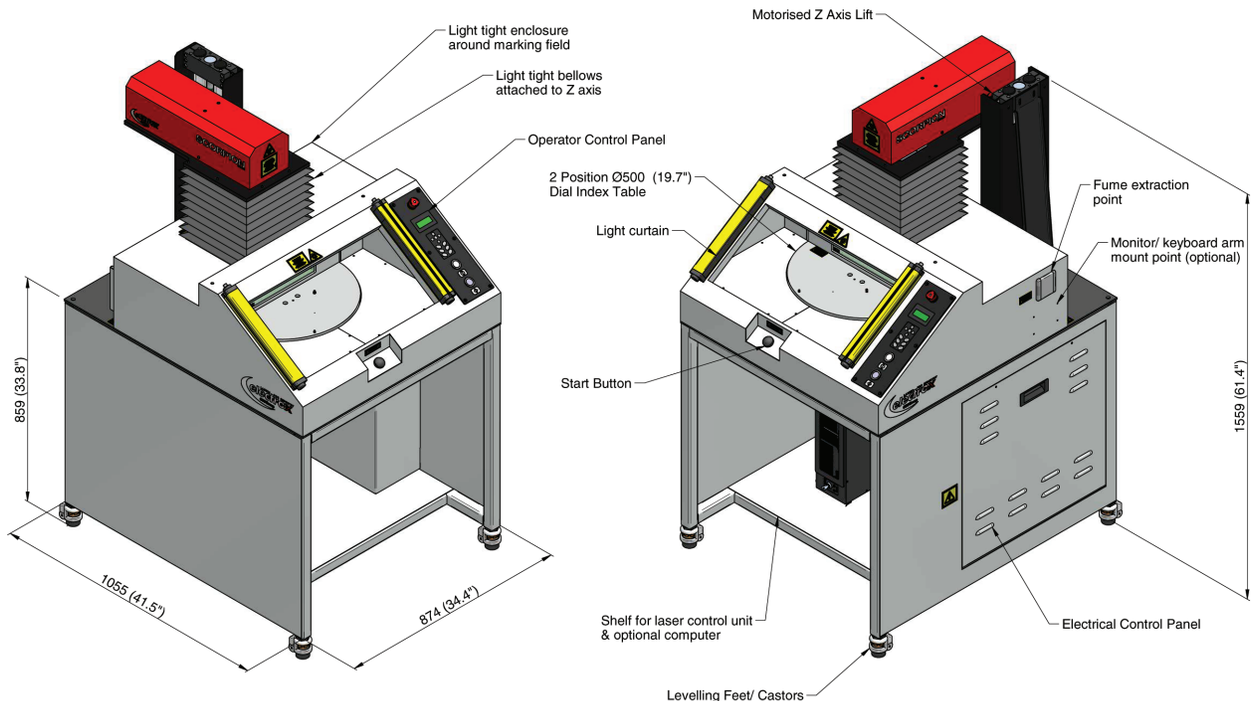
Lens (mm)	Length (mm)	Width (mm)	Height (mm)	Marking Field Diameter (mm)
100	170	170	110	85
163				140
254				220

Additional options for this workstation include:

- Motorized Z axis
- Footswitch
- Fume extraction system
- Mounting arm for PC

Workstation specification

Transportation dimensions	Length 1750mm, Width 1150mm, Height 2310mm (Length 68.9", Width 45.3", Height 90.9")
Weight	250Kg (551 lbs)
Compatibility	Compatible with all ElectroX lasers
Operating temperature	15°C to 40°C non-condensing
Construction	Welded steel
Site requirements	Solid level floor
Supply requirements	Power 110/240V AC Single phase 2 wire and earth, 1kVA, 50 or 60Hz, clean supply
Indexer accuracy	± 45" (degree seconds)



Leading laser marking systems

T. 1 (888) 966-8661 E. sales.us@electroxlaser.com

