



# Large Format (LF) Premier Vision Line

## Large Format (LF) Series CNC Vision Metrology Systems with Multi-Sensor Capability

Designed for large parts and CNC operation, LF Series floor-standing metrology systems are available in travel sizes ranging from  $12" \times 12" \times 8"$  (300 x 300 x 200 mm) to 50" x 36" x 8" (1270 x 915 x 200 mm). Standard features include a massive granite base and granite bridge, air bearings and linear motors for the X and Y axes, video edge detection (VED) with a 1/3" CCD color video camera, 12:1 optical zoom, and 4  $\mu$ in (0.1  $\mu$ m) of scale resolution. Options include a choice of Renishaw touch probes, an Optimet laser probe with a choice of objectives, and a 4" (100 mm) rotary stage. The video probe, touch probe and laser probe can be mounted simultaneously and be invoked as needed via powerful QC5300 multi-sensor 3D metrology software for maximum measurement flexibility on the same part.

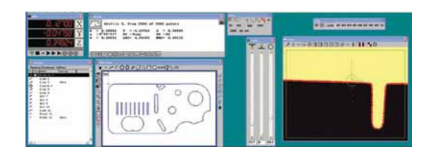
## Standard Features, All LF Models

- · Massive granite base and bridge for stability
- · Machine pedestal with swing out keyboard and monitor
- · Air bearings and linear motors for X and Y axes
- 3-channel LED illumination: top ring light, sub-stage light, and coaxial light
- 1/2" CCD color camera for video edge detection
- 12:1 Navitar zoom optics
- X-Y-Z resolution of 4 μin (0.1 μm)
- X-Y-Z accuracy of 2.5 µm + 5L/1000
- · Control via rack-mount PC
- MS Windows operating system
- Metronics QC5300 CNC 3D multi-sensor metrology software
- Large 24" flat-screen color monitor for parts image, metrology tools and data viewing
- Operator interface via keyboard, mouse and joysticktrackball
- · Chrome-on-glass FOV VED calibration standard

#### **Options, All LF Models**

- Renishaw touch probe (choice of probes)
- Touch probe changing rack
- · Optimet laser probe (choice of objective lenses)
- 4" (100 mm) CNC rotary stage
- LED dark-field quadrant illumination
- · Parts holding fixtures
- Large chrome-on-glass X-Y glass calibration standards









# METROLOGY OLUTIONS

# **Specifications, All LF Models** X-Y Transport

Air bearings with linear motors

Mechanical bearings with ball-screw and servo motor Z Transport

 $2.5\mu m + 5L/1000$ X-Y-Z Accuracy X-Y-Z Resolution 4µin (0.1µm) Video Camera Color 1/3" CCD

**VGA Monitor** Color 24" (61cm) LCD, 1024 x 768 pixel resolution

Zoom Optics Navitar 12:1 motorized zoom

Magnification 26X to 290X on 24" (61cm) monitor

**Auxiliary Lenses** 0.5X, 1.5X, 2.0X

15µin (0.35µm) with 20mm stylus **Touch Probe Repeatability** 25µin (0.65µm) with 60mm stylus

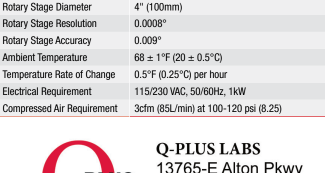
Laser Probe Data Rate Up to 800 points/sec Laser Probe Focal Lengths 16, 25, 50, 75, 100mm

 $0.2,\,0.5,\,0.6,\,1.0,\,1.4$  mil (5, 12, 15, 25, 35 $\mu$ m) horizontal Laser Probe Resolution

4µin (0.1µm) vertical

Rotary Stage Diameter Rotary Stage Resolution  $0.0008^{\circ}$ Rotary Stage Accuracy 0.009°

Ambient Temperature Temperature Rate of Change 0.5°F (0.25°C) per hour 115/230 VAC, 50/60Hz, 1kW **Electrical Requirement** 





13765-E Alton Pkwy Irvine, CA 92618 (949)380-7758 www.qpluslabs.com







