



Affordable
financing plans
available!

Quick Scope Systems Special Show Offer



Precision is our Profession

CMM • VISION • FORM & FINISH • PRECISION TOOLS & INSTRUMENTS • DATA MANAGEMENT

Quick Scope System Specials

FEATURES / BENEFITS

QS-E2010B

- The most affordable Quick Scope model.
- 0.1µm resolution and 6" (150mm) Z-axis range.
- Magnification can be adjusted by changing objectives.
- Excellent observation/measurement for a single workpiece.
- The quick release system in the stage allows instant switching between coarse and fine movement.
- An optional fiber-optic ring light is available.
- Graphic and Navigation functions allow for quick maneuvering around the workpiece.
- Part programs are easily created in the Windows® based QSPAK software.

QS-L2010ZB

- Excellent surface observation model for a wide variety of workpieces.
- 0.1µm resolution and 6" (150mm) Z-axis range.
- Fine illumination capability allows for lighting changes to match workpiece requirements.
- The quick release system in the stage allows instant switching between coarse movement and fine movement.
- Quick Navigation function allows the user to do repeat measurements quickly.

QS-200Z

- Surface, contour and fiber-optic ring light illumination options allow users to configure the QS lighting to meet a variety of measurement needs.
- Powerful, Windows® based QSPAK software is easy to use and offers a wide range of measuring and analysis capabilities.
- Functions include zoom, auto-focus, measurement playback, one-click edge detection, graphic display, 48 different macros, and a pattern matching function for several common part features.
- X,Y stage can be controlled by mouse or through the optional multi-function control box.

Systems Include:

- QSPAK Software
- Dell PC System w/19" flat panel monitor and color printer
- 1X Objective Lens (QS-E2010B Only)

System Special Price:
\$14,900



QS-E2010B

Range: X 8" (200mm) Y 4" (100mm) Z 6" (150mm)

Savings: \$2,129



02ALA400 1X objective
02ALA410 2.5X objective
02ALA420 5X objective

Optional Objectives

The QS-E2010B allows for three different magnification settings. (42X, 105X, and 210X)

For additional information see
Bulletin #1836



Affordable
financing plans
available!

System Special Price:
\$19,900



QS-L2010ZB

Range: X 8" (200mm) Y 4" (100mm) Z 6" (150mm)

Savings: \$2,307

System Special Price:
\$28,900



QS-200Z

Range: X 8" (200mm) Y 8" (200mm) Z 4" (100mm)

Savings: \$15,246

Limited Time Offer Effective until November 30, 2010

Non-Contact Vision Measuring Machines Offer High Accuracy, Excellent Affordability and Powerful Capabilities!

Mitutoyo



Mitutoyo America Corporation Corporate Headquarters

965 Corporate Boulevard
Aurora, Illinois 60502
1-888-MITUTOYO (1-888-648-8869)



Field Service

Mitutoyo America Corporation provides on-site installation and repair with A2LA accredited ISO/IEC 17025 calibrations. Capable of certifying calibration on any service visit, Mitutoyo's accredited field service technicians get equipment back into production quickly. Service agreements are available at the time of equipment purchase.

Coordinate Measuring Machines

Vision Measuring Systems

Form Measurement

Optical Measuring

Sensor Systems

Testing Equipment and
Seismometer

Digital Scale and DRO Systems

Small Tool Instruments and
Data Management

Distributed by:

Mitutoyo America Corporation

www.mitutoyo.com

One Number to Serve You Better
1-888-MITUTOYO (1-888-648-8869)

M³ Solution Centers

Aurora, Illinois
(Corporate Headquarters)

Westford, Massachusetts
Huntersville, North Carolina
Mason, Ohio
Plymouth, Michigan
City of Industry, California

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of Mitutoyo products may require prior approval by an appropriate governing authority.
We reserve the right to change specifications and prices without notice.

Mitutoyo
Precision is our Profession