### Specifications:

opeomodione:					
Model	Excel 661 HM/HC	Excel 662 HM/HC	Excel 661 UM/UC	Excel 662 UM/UC	Excel 664 UM/UC
Measurement Capacity	650x680x160mm (25.5"x26.7"x6.2")	650x680x250mm (25.5"x26.7"x9.8")	650x680x160mm (25.5"x26.7"x6.2")	650x680x250mm (25.5"x26.7"x9.8")	650x680x400mm (25.5"x26.7"x15.7")
Machine Dimensions	1311x1600x1608 (50.7"x81.6""x63.3")	1311x1600x1788mm (50.7"x81.6""x70.4")	1311x1600x1608mm (50.7"x81.6""x63.3")	1311x1600x1788mm (50.7"x81.6""x70.4")	1311x1600x2088mm (50.7"x81.6""x82.2")
Scale Resolution	0.4 μm	0.4 μm	0.1 μm	0.1 μm	0.1 μm
XY Accuracy, E <sub>2</sub>	2.8+L/200	3.1+L/200	2.5+L/200	2.8+L/200	3.5+L/150
Z Accuracy, E,	2.8+L/100	3.3+L/100	2.5+L/100	3.0+L/100	3.8+L/100
Zoom Ratio (Optical , Digital)	18.5:1 (6.5:1, 3:1)	18.5:1 (6.5:1, 3:1)	36:1 (12:1, 3:1)	36:1 (12:1, 3:1)	36:1 (12:1, 3:1)
On-Screen Zoom Range	20x - 370x to 40x - 740x	20x - 370x to 40x - 740x	15x - 540x to 30x - 1080x	15x - 540x to 30x - 1080x	15x - 540x to 30x - 1080x
Weight Capacity	100kg on Glass	100kg on Glass	100kg on Glass	100kg on Glass	100kg on Glass

Based on Micro-Vu Accuracy & Repeatability specification. Z Accuracy is mechanical accuracy; focus accuracy depends on the part surface. On-Screen zoom range depends on monitor size and resolution. Additional weight capacity is possible with appropriate fixtures. We reserve the right to change product specifications without notice.

### If You Can See It ...

### We Can Measure It!



**Aerospace Components** Appliance Parts Bearings and Brackets Bottles and Caps Catheters Chips Component Placements Cutting Tools

Electronics Fabricated Parts Fasteners Fiber Optic Ferrules Flex Circuits Gaskets and Seals Injector Nozzles Implants - Medical and Dental Motor Laminates

LCD and Flat Panel Parts Lead Frames Machine Shop Parts Masks Medical Components Micro Machined Parts Molds Mother Board Connectors Mylar Art Work Needles Office Furniture O-Rings Packaging
PCB & Automotive Connectors Plastic Molded Parts Powdered / Sintered Metal Parts and more ...

Stamped Parts Stents and Delivery Systems Threaded Hole Locations Watch Components Wire Connectors



# Micro-Vu Corporation 7909 Conde Lane Windsor, CA 95492 USA Phone 707 838 6272 Fax 707 838 3985

www.microvu.com



## MICRO-VU CORPORATION

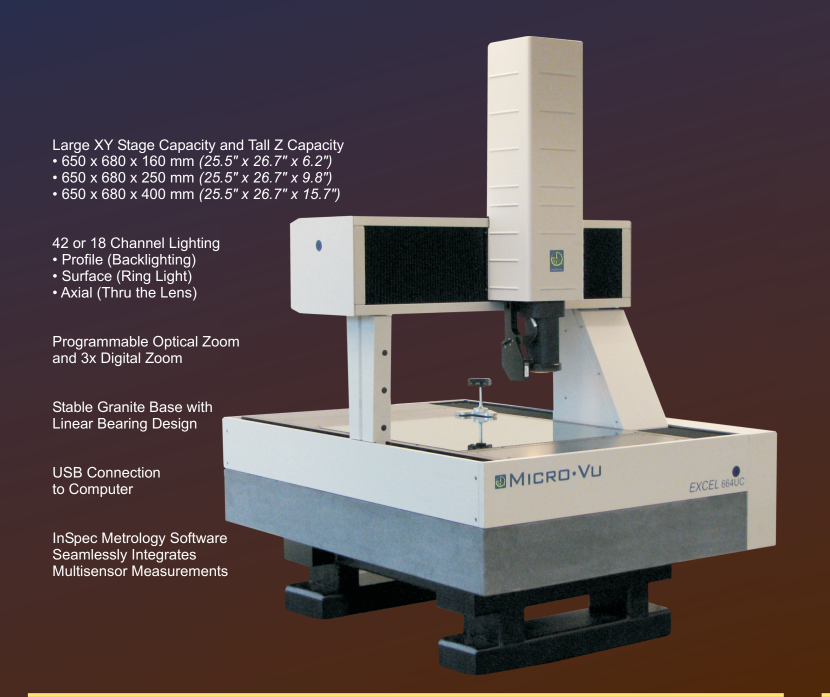
PRECISION MEASUREMENT SYSTEMS

The Excel Multisensor Measuring Centers<sup>TM</sup> employ new technologies to provide high speed and accuracy on reliable and affordable measurement systems.

In addition to Vision capabilities, the Excel offers Touch Probe and Laser measurement capabilities. Touch Probe capabilities improve 3D measurement capabilities. Laser capabilities improve speed for scanning and Z height measurements.

With the multisensor capabilities, advanced digital and optical zoom, proprietary edge detection, and InSpec Metrology Software, the Excel Measuring Centers<sup>™</sup> can handle demanding measurement applications.

The gantry style system accommodates large parts or fixtures of multiple parts while maintaining a relatively small footprint. Parts up to 800 mm wide and weighing up to 100kg fit on the stage.





Touch Probe Ready
Automated Probe Calibrations
Automatic Approach Vectoring
4 and 6 Station Probe Racks

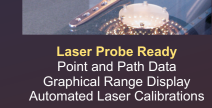
**Surface Ring Light** 

Enhance Difficult-to-See Edges

Directional Light from 27° to 75°

Macro: 5 Rings, 8 Sectors, 40 Segments

Standard: 2 Rings, 8 Sectors, 16 Segments Long and Short Working Distances



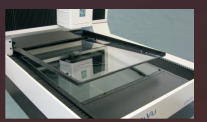




Lighting Features
Intuitive Graphic Controls
Ring, Sector, Segment Selection
Long Life LEDs, ~10,000hrs
White Lighting for Color
Red Lighting for B&W



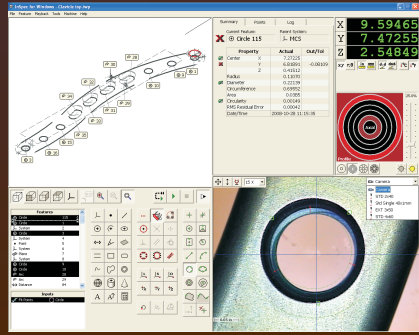
Rotary Indexer Ready
Vertical and Horizontal Mounting
Automated Rotary Calibration
Faceplate and Chuck Included



Automated Platen Ready
Hold Flexible Parts Flat for Inspection
Control Warp and Flex
Improve Measurement Accuracy
Automated Open and Close
Inspection Area Maximized by Design

#### **INSPEC METROLOGY SOFTWARE**

Powerful Yet Easy-to-Use Adaptive Vision Tools Point and Click Programming Easy Tolerancing and Reporting



Instant Vision Tool Editing
Click & Drag Size and Location

Stored Snapshots
Instant Tool Review and Edits

Instant Feature Input Editing

Delete and Append Inputs

Fixed Frame Layout By Design
Results at a Glance

Whisker Charts of Fit View Raw Point Data

CAD Import / Export
Automatic Tool Construction

Compatibility By Design
Legacy Software and Computers

Automated Calibrations By Design
Optics, Lighting, and Stage