EXCEL MEASURING CENTERTM

EXCEL MEASURING CENTERTM

SPECIFICATIONS:

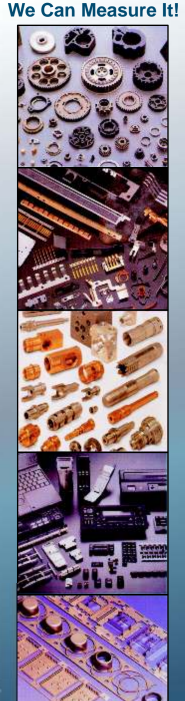
Measuring Volume	2000x1250x200 mm	2500x1600x200 mm
Weight Capacity	100 kg	100 kg
External Dimensions	1886x3084x1737 mm	2252x3794x1737 mm
Machine Weight	3,740 kg	6,800 kg
Bearings	Steel Linear Ways	
Stage Design	Gantry	
Base Material	Granite	

Accuracy (XY) ¹	5.5+L/300 μm	5.5+L/300 μm
Accuracy (Z) ²	3.0+L/150 μm	3.0+L/150 μm
Max. Acceleration	1000 mm/s (XY), 500 mm/s (Z)	
Max. Velocity	500 mm/s (XY), 500 mm/s (Z)	
Encoder Resolution	0.1 μm	

Video	High Resolution Color or B&W
Profile, Axial, and Surface Lighting	Red LED Technology (B&W Systems) White LED Technology (Color Systems)
Optics ³	12.5:1 Zoom Lens 15x-180x and 30x-360x
Software	InSpec Metrology Software
Motion Control	Linear Servo, CNC, Mouse and Joystick
Environmental	20°C ±2°C, 30-80% Humidity
Power	93-264 VAC, 47-63 Hz, 10 Amp

- Based on Micro-Vu Accuracy and Repeatability specification. L is length measured in millimeters
 Mechanical accuracy of Z; focus accuracy depends on the part surface.





If You Can See It ...

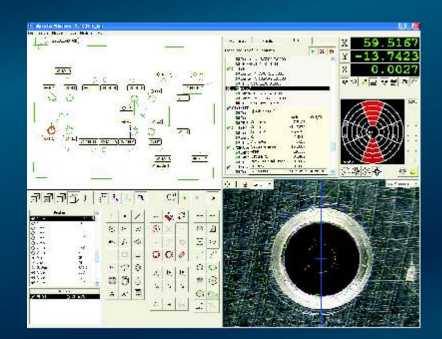
Micro-Vu Corporation 7909 Conde Lane Windsor, CA 95492 PH (707)838 6272 FX (707)838 3985 E-mail: sales@microvu.com MICRO VU Web: http://www.microvu.com



MICRO-VU CORPORATION

PRECISION MEASUREMENT SYSTEMS

PRODUCT HIGHLIGHTS



EXCEL Measuring Center

- High Resolution B&W or Color Video System
- 12.5:1 Programmable Zoom Lens
- 2500x1600x200mm and 2000x1250x200mm Volume
- High Precision Scales, 0.1 Micron Resolution
- Touch Probe and Rotary Indexer Ready
- High Speed Servo Drive System

Lighting Features

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





Micro-Vu Ring Lights

- Enhance Difficult-to-See Edges
- Macro: Focused Light at 27 -75
 5 Rings, 8 Sectors, 40 Segments
- Standard: Focused Light at 47 -75
 2 Rings, 8 Sectors, 16 Segments





InSpec Metrology Software

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



State-of-the-Art Electronics

- Multi-function Pendant
- DSP Technology
- On-Board Memory
- USB Connection
- High Reliability





Touch Probe Kits

- Automated Probe Calibrations
- Automatic Approach Vectoring
- Automatic Retract
- Adjustable Standoff Distances
- 2, 4, and 6 Station Probe Racks





Rotary Indexer Kit

- Ready to Mount
- Seamless Software Integration
- Automated Rotary Calibration
- Includes Faceplate and Chuck

