MODEL 16VS VERTICAL BEAM

This dynamic vertical optical system is the first of its kind manufactured in the USA. This system allows a much greater stage capacity up to 50 pounds (15 lbs in the center of the glass plate) with optional stage travel up to 16" x 8".

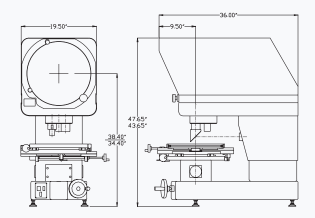
FEATURES:

- 16" (400mm) Diameter vertical screen for optimum viewing
- Reversed and inverted image
- High resolution ground glass screen with calibration reticle, 90 degree cross lines, and chart clips
- Machined chart ring with vernier protractor
- High specification stage
 - > 50 lbs stage capacity (15 lbs on glass)
 - > 15" x 10.5" (350x267mm) overall size of stage
 - > 11" x 7" (280x178mm) glass insert
 - > 8" x 4" (200x100mm) travel
 - > 4" (100mm) focal distance in the Z-axis
 - > Multiple stage options with up to 16" x 8" of travel
- Quartz halogen light source. Fan cooled and electronically dimmed for long lamp life
- Opnamic optical head to maintain constant mass accuracy
- Built in rotary 3 lens turret & 2 position condenser turret
- Non coaxial surface illumination is standard
- Welded plate steel case fabrication
- Coated telecentric parfocal optics
- Lens choices of 10X through 100X
- Linear Scale Resolution .0001mm/.000004" X & Y-axis
- Choice of readout or full CNC computerized systems available
- NIST traceable calibration certificate
- 2 Year limited warranty

OPTIONAL FEATURES:

- Motorized stage
- Internal edge detection
- Coaxial surface illumination
- Output for electronic rotary screen protractor (Q-axis) with selectable 1 minute or 1/100 of a degree resolution
- Choice of readout options
- ✓ For choices of other vertical stages see page 16
- Wide selection of lenses
- Harsh Environment Package
- Tooling

DIMENSIONS





| Technical Specification | |
|---------------------------|--|
| Illumination | Profile: Built-in 24V/150W direct collimated halogen Surface: 150W direct halogen |
| Screen Size | 16" (400mm) Ground glass with cross-lines |
| Stage | Cast iron, nickel plated, 15" x 10.5" overall size |
| Stage Travel | X = 8" (200mm) Y = 4" (100mm) Focus = 4" (100mm) |
| Stage Accuracy | Within +/- 0.004mm +[(L/20).001] |
| Linear Scale Resolution | Standard: .0001/.000004" (X & Y axis) |
| Repeatability of Scales | +/- 1 Scale count (.0001/.000004") |
| Coated Telecentric Lenses | 10x, 20x, 25x, 31.25x, 50x, 62.5x, 100x |
| Optical Accuracy | Within +/- 0.1% Profile, +/15% Surface |
| Power Requirements | 120V or 240V AC, 50/60 Hz, 10 Amp |
| Weight | 375 lbs/170 kg |