

Precision, Quality, Innovation

METROLOGY SYSTEMS

THE HB400 BENCHTOP OPTICAL COMPARATOR

Optical Comparators

Readouts

Software



HORIZONTAL BENCH-TOP OPTICAL COMPARATOR HB400

The HB400 Optical Comparator provides exceptional performance with a 16" (400mm) diameter viewing screen, LED lighting, and 110lbs (50kg) workstage load capacity. Available with optical and/or video edge detection which removes operator subjectivity in locating edges of parts being measured. A bayonet style lens mounting system accepts a choice of five interchangeable lenses as well as the OV2 Zoom or TOV2 fixed telecentric magnification video camera systems. Motorized stage and swing-away lamp house are all optional features. This comparator provides performance previously only available with floor standing models.

FEATURES AND SPECIFICATIONS

- 16" x 6" X-Y travel workstage (400mm x 150mm)
- All metal construction with hard-anodized stage tooling plate
- Single bayonet-style lens mounting system
- Collimating condenser with yellow/green filter and provision to mount further accessories
- Linear encoder (glass scale) with 20μin (0.5μm) resolution on both X and Y axes
- LED profile and surface illumination
- Fixed duplex fiber optic surface illumination
- Digital protractor for accurate angle measurement (1' resolution) via Q-axis readout
- Available with MetLogix[™] M2 all-in-one touchscreen PC, M3 PC with touchscreen monitor, or Mx-Series digital readout.
- Fine adjustment on all axes
- Quick release mechanism on the X-axis

OPTIONS

- Five interchangeable fixed magnification lenses including 10x, 20x, 25x, 50x and 100x
- Automatic optical edge detection
- Automatic video edge detection (available only with OV2 or TOV2 video cameras and M3 software)
- OV2 Video Camera with 6.5:1 zoom lens
- TOV2 Telecentric Video Camera with choice of 0.3x, 0.5x, or 1.0x fixed magnification lens
- Motorized X and Y axes
- Swing-away lamp house
- Canopy and curtains
- Purpose built cabinet stand
- Extensive line of accessories

OPERATOR INTERFACE

Feature	M2	М3	Mx100	Mx200
Optical edge detection (Option)	✓	✓	-	✓
Geometric Functions	✓	✓	_	✓
Graphic Based Constructions	✓	✓	-	✓
Tolerancing	✓	✓	_	✓
Data export reporting	✓	✓	✓	✓
Part programming and playback	✓	✓	-	✓
Operating system	MS Windows®	Windows [®]	MLX Android [™]	MLX Android™
Part view display	✓	✓	_	_
Feature annotation	✓	✓	-	-
Video edge detection (option)	_	✓	_	_
CAD file import and export option	-	✓	-	-
Software developer	MetLogix™	MetLogix™	MetLogix™	MetLogix™

Click the QR code to view the HB400



SPECIFICATIONS

	HB400
Herizental Travel	
Horizontal Travel	16" (400mm)
Vertical Travel	6" (150mm)
Focus Travel	2" (50mm)
Top Plate*	21" x 5" (530mm x 120mm)
Image	Vertically correct

*With machined single slot for easy fixturing

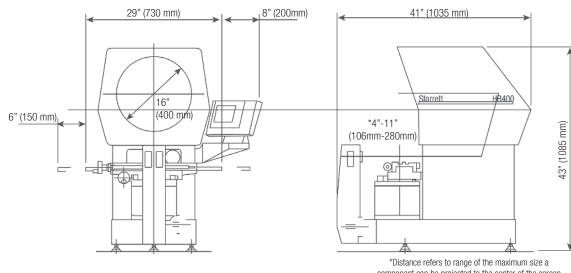
WEIGHT AND DIMENSIONS

WEIGHT / WED DIWEITOION			
	HB400		
Not Woight	320lbs		
Net Weight	145kg		
Shipping Weight	385lbs		
Shipping weight	175kg		
Shipping Dimensions	49" x 32" x 51"		
Shipping Dimensions	(125cm x 81cm x 130cm)		

✓LED LIGHTING STANDARD ✓INCREASED STAGE TRAVEL ✓VIDEO CAMERA COMPATIBLE



HB400 DIMENSIONS



*Distance refers to range of the maximum size a component can be projected to the center of the screen before colliding with the lens. (100X-10X)

starrettmetrology.com

Accessories

Starrett offers a full range of accessories and purpose-built cabinet stands designed for our optical comparator systems to ensure efficient system setup for a broad range of applications.



METROLOGY SYSTEMS



Follow us!

You in ©

Starrett

Starrett Kinemetric Engineering, Inc. 26052 Merit Circle, #103 Laguna Hills, CA 92653 USA Phone: (949) 348-1213 | Fax: (949) 582-8040