TM-505/510

Toolmaker's Microscopes



Bulletin No. 2122

Compact microscopes for inspection and measurement of machined workpieces.



Toolmaker's Microscope TM-505/510







APPLICATIONS







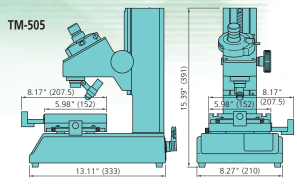
Gear

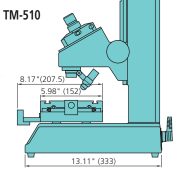


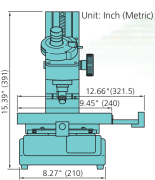
(Shown with optional micrometer heads)

Connector

Dimensions









TM-505/510



FEATURES

- The eyepiece section of the optical tube incorporates a vernier protractor. Angle measurement is performed easily by turning the protractor to align the cross-hair reticle with the workpiece image.
- Complete selection of interchangeable reticles.
- Both transmitted and reflected illumination intensity can be adjusted to obtain optimal illumination intensity for the workpiece.
- Two XY stages with different travel ranges,
 2 "x 2" (50mmx50mm) and 4"x 2" (100mmx50mm),
 are available.
- The TM-505/510 can output XY coordinate data with optional Digimatic Micrometer Heads. Highly efficient two-dimensional data processing is available by connecting the Digimatic Micrometer Heads to an SPC tool.

MODEL SELECTION

Microscope Model	TM-505	TM-510
Order No.		
without micrometer heads	176-811A	176-812A
with micrometer heads	176-808A	176-809A
164-164 (X2)		
Measuring unit	Optional	Optional
XY table travel	2"x2" (50x50mm)*	4"x2" (100x50mm)*
Table top dimensions	5.98"x5.98" (152x152mm)	9.45"x5.98" (240x152mm)
Effective area of glass stage	3.78"x3.78" (96x96mm)	5.91"x3.62" (150x92mm)
Maximum workpiece load	11 lbs. (5kg)	11 lbs. (5kg)
Maximum workpiece height	4.53" (115mm)	4.21" (107mm)

^{*}If the stroke of the stage exceeds the measuring range of the micrometer head, use the optional gage block.

SPECIFICATIONS

Optical tube	Monocular with 30° depression angle 90° broken cross-hair reticle (176-126) Erect image Diopter adjustable
Eyepiece protractor	Graduation: 1° Protractor range: 360° Minimum reading by vernier: 6'
Eyepiece (176-116)	Magnification: 15X Field number: 13
Objective (176-138)	Magnification: 2X Working distance: 2.638" (67mm) Numerical aperture: 0.07
Total magnification	• 30X
Transmitted illumination	Light source: tungsten bulb (24V, 2W) GIF (green) filter Light intensity adjustable
Reflected illumination	Oblique single-bulb illuminator Optional twin-bulb illuminator (176-203) Light source: tungsten bulb (24V, 2W) Light intensity adjustable
Power supply	100/110/120/220/240V AC, 50/60Hz
Power consumption	100VA
Mass	TM-505 : Approx. 30.8 lbs. (14kg) TM-510 : Approx. 33 lbs. (15kg)

Optional Accessories

Eyepieces



Magnification	10X	15X	20X
Order No.	176-115	176-116*	176-117
Field number	13	13	10

^{*}Standard accessory

Objectives



Magnification	2X	5X	10X
Order No.	176-138*	176-139	176-137
Numerical aperture	0.07	0.10	0.14
Working distance	2.638" (67mm)	1.299" (33mm)	.551" (14mm)

^{*}Standard accessory

Eyepiece-Objective Performance Table

	Eye	piece 10X (176- 1	15)	Eyepiece	15X (Standard a	ccessory)	Eye	piece 20X (176- 1	117)
	Total magnification	Viewing field	Depth of focus	Total magnification	Viewing field	Depth of focus	Total magnification	Viewing field	Depth of focus
Objective 2X (Standard accessory)	20X	ø.256" (ø6.5mm)	158µm	30X	ø.256" (ø6.5mm)	124µm	40X	ø.197" (ø5mm)	107µm
Objective 5X (176-139)	50X	ø.102" (ø2.6mm)	56µm	75X	ø.102" (ø2.6mm)	47µm	100X	ø.079" (ø2mm)	42µm
Objective 10X (176-137)	100X	ø.051" (ø1.3mm)	24µm	150X	ø.051" (ø1.3mm)	21µm	200X	ø.039" (ø1mm)	19µm

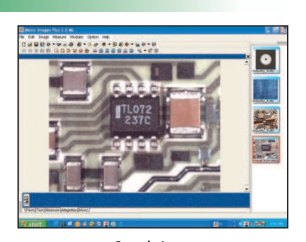
Digital Camera



Digital Imaging with Software

Order No.	Description
64PMI189*	Digital camera, 2.0 Megapixel, USB 2.0 interface
64PMI236	Digital camera, 3.0 Megapixel, USB 2.0 interface

^{*} Can mount to both eyepiece slot & trinocular port. If using trinocular, order **377-481** C mount.



Sample Image



Versatile

$\overline{}$		
10		es
.1		
	 ΙЧ	

176-109	Matric coarse thread (D. 0.2F. 1.0)	V.58		2005	
176-109	Metric coarse thread (P=0.25 - 1.0) Metric coarse thread (P= 1.25 - 2.0)	V 6/3 V 6/3 V 6/4	2 0 0	0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00	
176-140	ISO metric coarse thread (P= 0.075-0.7)	0.4 0.40 0.50 0.50 0.00 0.00 0.00	200	Coursi Co	
176-141	ISO metric coarse thread (P= 0.75-2)	176-109	176-110	176-140	176-141
176-142	ISO unified thread (80-28 TPI)				
176-143	ISO unified thread (24-14 TPI)	₩ 64 ₩ 64 ₩ 64	20		70 To
176-144	ISO unified thread (13-10 TPI)	() () () () () () () () () ()	9		45 Sept.
176-123 176-124	Unified screw thread (80-28 TPI)				
176-124 176-125	Unified screw thread (24-14 TPI) Unified screw thread (13-10 TPI))	176-142	176-143	176-144	176-123
176-120	Whitworth thread (60-26 TPI)				
176-121	Whitworth thread (24-18 TPI)			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
176-122	Whitworth thread (16-11 TPI)				
176-127	NF thread (80-28 TPI), inch	176-124	176-125	176-120	176-121
176-128	NF thread (24-14 TPI), inch		200	2 7	
176-129	NF thread (13-10 TOI), inch		() () () () () () () () () ()		
176-130	Involute gear tooth, m=0.1-1.0				
176-112	(Pressure angle: 14.5°, normal rack) Involute gear tooth, m=0.1-1.0	176-122	176-127	176-128	176-129
170-112	(Pressure angle: 20°, normal rack)		311V/		
176-111	Concentric circle				
	(Up to ø4mm, 0.05mm increment)				
176-135	Concentric circle	176-130	176-112	176-111	176-135
	(Up to ø2mm, .01" increment)				
176-113	55° angle				
176-114	60° angle				
176-126	90° broken cross-hair* *Standard accessory	176 113		475 475	
	Standard accessory	176-113	176-114	176-126	

Ring-Type LED Light

The adjustable LED circular illumination provides more than twice the illumination of the standard oblique surface illumination system and mounts easily to the OD of the objective lens with three fixed screws.



Optional Accessories

Swivel Center Supports

• Supports a workpiece that has a center hole at both ends. The workpiece on this support can be tilted up to ±10° for precision measurement of screws. etc.



Order No.	176-105	172-197		
Swivel range	±10°			
Minimum angle reading	1° (using index line)			
Maximum workpiece size				
Horizontal	ø2.76" x 5.51" long	ø3.15" x 5.51" long		
support	(ø70 x 140 mm long)	(ø80 x 140 mm long)		
Swivelled 10°	ø1.77" x 5.51"	ø2.56" x 5.51"		
	(ø45 x 140mm)	(ø65 x 140mm)		
Mass	5.28 lbs. (2.4kg)	5.5 lbs. (2.5kg)		

Dial Indicator Attachment (for height measurement)

- Used to attach an optional digimatic indicator to the microscope for height measurement.
- Allows extended height measurements using the optional gage block.
- Stem fitting hole: Ø.375" (Ø8mm with bushing)

V-Block with Clamp

- Maximum workpiece diameter: .98" (25mm)
- Mass: 1.76 lbs. (0.8kg)



Holder with Clamp







Order No.	176-106	172-196
Table top diameter	4.41" (112mm)	5.75" (146mm)
Grass plate diameter	2.60" (66mm)	3.94" (100mm)
Rotation range	360°	360°
Minimum angle reading	6'	2'
Mass	3.74 lbs. (1.7 kg)	5.5 lbs. (2.5 kg)

Twin-Blub Reflected **Illumination Unit**

- Illumination provided by the two light sources generate a stereo-scopic workpiece image.
- Used in place of the standard single-bulb reflected illumination unit.



176-203

• The light intensity can be adjusted as desired.

Workpiece Clip

- Can be mounted on the T-groove of the XY table.
- A pair of workpiece clips come.



Steel Gage Blocks

1" (ASME 0) 2" (ASME 0) 611201-531 611202-531



- Used to measure a workpiece which has a length exceeding the stroke (=measuring range) of the micrometer head attached.
- Ceramic gage blocks (CERA Block) are also available.



Versatile

MEASURING UNITS (OPTIONAL)

Micrometer Heads

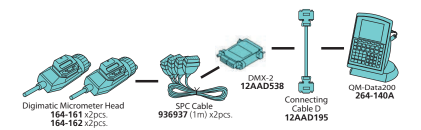


Order No.	152-390 (X-axis) 152-389 (Y-axis)	152-392 (X-axis) 152-391 (Y-axis)	
Range	25mm	1"	
Graduation	0.005mm	.0001	
Instrumental error	±2µm	±.00008"	
Remarks	Bidirectional graduation for versatile measurement Provided with non-rotating spindle tip Floating thimble allows zero setting at any spindle position		

Digimatic Micrometer Heads (LCD readout)



Order No.	164-163	164-164		
Range	50mm	2"(50mm)		
Resolution	0.001mm	.00005"/0.001mm		
Instrumental error	±3µm	±.00015"		
Functions	Zero set, preset, SPC data output, counting direction switch, absolute/incremental coordinate switch, inch/mm conversion (164-164 only)			
Power supply	SR44 battery (x 2pcs.)			
Battery life	1.8 years under continuous use			



Simplified Key Operation 2D Data Processing Unit QM-Data200

New 2D data processing unit for optical instruments. The QM-Data200 can add new features of 2D coordinate measurement, image processing, etc. to your current optical instruments.



QM-Data200 Order No.: 264-155A

Adjustable Stand Model

Optional Accessories

937179T: Foot switch

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive.

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.

Trademarks and Registrations

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.

We reserve the right to change specifications and prices without notice.

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

Mitutoyo America Corporation

www.mitutoyo.com

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

M³Solution Centers Aurora, Illinois

(Corporate Headquarters)

Westford, Massachusetts

Huntersville, North Carolina

Mason, Ohio

Plymouth, Michigan

City of Industry, California

Birmingham, Alabama

Renton, Washington

