



Measuring Microscopes MF/MF-U Series





VIF Series

Standard Measuring Microscopes

*Motor-Driven Z-axis



Lineup

Manual MF-A/B Models

Motor-Driven Z-axis MF-J Models

Motor-Driven X/Y/Z-axes MF-G Models

Manual MF-UA/UB/UC/UD Models

Motor-Driven Z-axis MF-UJ/UK Models

Motor-Driven X/Y/Z-axes MF-UE/UF/UG/UH Models

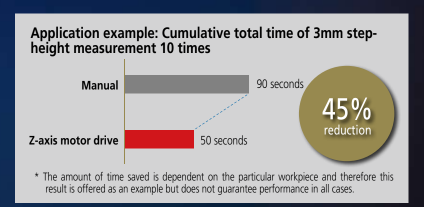
Attainment of Reduction in Measurement Time Z-axis Motor Drive & Vision Unit

Simple Focus Adjustment

Ultra-high Speed AF Function

The ultra-high speed AF function has been installed to allow focusing on a surface to be measured at a speed of about one second.

Freedom from burdensome focus adjustment even on a workpiece with many asperities allows the operator to perform stress-free measurement, drastically reducing operator's fatigue.

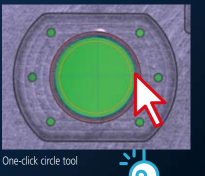


Simplified Measurement

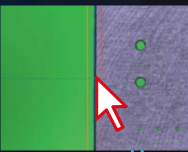
One-click Tool

The concurrent use of the vision unit as a vision measurement system allows simplified measurement of an edge by merely one click. Moreover, since many data points can be obtained at a time with just one click, this will drastically speed up measurement and reduce data spread compared with the conventional method of "measuring data points one by one with cross hairs".

* Vision unit: Option







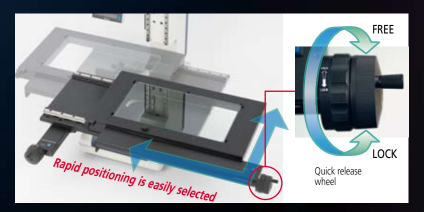
One-click box tool



Easy Positioning

Ouick Release Function

This series is equipped with a manual stage that provides intuitive positioning and has a quick release function that enables rapid movement between measuring points that are a large distance apart.







Feature

Excellent Observability and Operability

Ultra-wide View Field and High Magnification Observation

Field Number: 24

This measuring microscope series has achieved an industry-leading wide field of view of ø24mm (when using 1x objective).

A Camera Port on All Models

All models are equipped with a C-mount port as standard to which a compatible camera is attachable. The port allows a vision measurement system or an observation-specific digital camera to be mounted.

Lineup of a Wide Range of Objectives

The objectives available provide a choice of ultralow magnification, for excellent flare suppression, to high magnification that approaches the resolution limit possible with optical wavelengths, allowing the customer to select an optimal magnification depending on the intended use.

Intuitive Operation

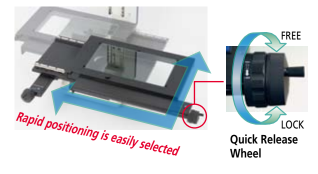
Quick Release Mechanism

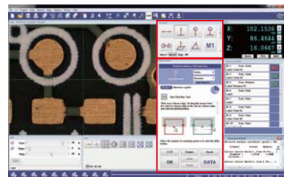
The manual stage provides intuitive positioning and can be easily moved rapidly between measuring positions on a workpiece by using the quick release function on each axis. Just free a Quick Release Wheel and move the stage by pushing and pulling. Lock the wheel to continue measurement with fine feed. Very effective for traversing between widely separated positions.

Vision Unit

The vision unit allows anyone to perform simplified measurement of an edge with just one click.

Also, using the vision unit eliminates the need for burdensome parallel alignment of a workpiece and data point detection with cross hairs, thus allowing quick inspection of dimensions.









High-accuracy Measurement and Reliability

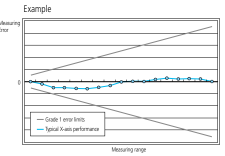
Best-in-Class Accuracy As of April, 2016

X/Y Axis: (2.2+0.02L) µm

All models have achieved best-in-class accuracy performance. Since the accuracy of the whole system is ensured by conformity to the inspection method of JIS B 7153, any model enables high-accuracy measurement. Any measuring microscope that achieves this accuracy performance (close to JIS Class 0) will be a great asset to the customer's quality control improvement program.

A Wide Choice of Stage Size

Precisely because measuring microscopes in this series are widely used in widely different industries, Mitutoyo offers a choice of stage size from 100x100mm to maximum-inclass 400x200mm. The customer can choose the optimal size for the application with accuracy performance quaranteed.



Reference) Measuring accuracy of each axis of a JIS B 7153 measuring microscope (at 20°C) Grade 0: (2+0.01L)µm or less

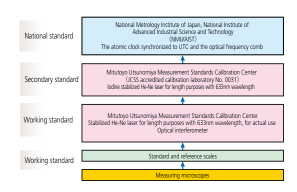
Grade 0: (2+0.01L)µm or less
Grade 1: (4+0.02L)µm or less
L: measured length (mm)



Extraordinary Reliability ~ Traceability to National Standards ~

Use of Master Gages Traceable to National Standards

Measurement results obtained from these microscopes are traceable to national standards to guarantee compliance with quality control systems. This is achieved through ensuring that all Mitutoyo master calibration gages and facilities are themselves traceable to national standards.







MF Series - User-friendly Standard Model -

Reduction in Magnification Error due to Variation in Point of Focus

Telecentric Optical System

In order not to change the observing magnification even at low magnification (10x or less) where the objective's precise working distance is difficult to accurately reproduce because of a wide focal depth, this series has adopted the telecentric optical system that reduces the magnification error due to slight variation in working distance.

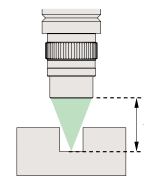
Also, the MF series objectives are manufactured with a more accurate magnification due to Mitutoyo's unique specification that surpasses JIS Standards. This optimizes comparative measurement with a reticle.



Safe Operation

Ultra-long Working Distance

An ultra-long working distance is ensured in the entire lineup of a wide variety of objectives between 1x and 100x. This practically eliminates any risk of collision with a workpiece even when surface asperities are present.



Working distance	Objective
61.0mm	ML1x
77.0mm	ML3x
61.0mm	ML5x
51.0mm	ML10x
20.0mm	ML20x
13.0mm	ML50x
6.0mm	ML100x

Easy Change of Magnification

Sliding Nosepiece

The MF series usually allows only a single objective to be mounted which needs to be replaced for every magnification change. The sliding nosepiece allows up to two objectives to be mounted.

In the case of measurement that needs frequent magnification change, this nosepiece design drastically improves workability. (Refer to page 20 for details)





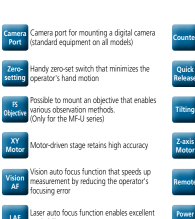


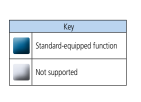












Counter Court and Counter Coun

Quick Release Quick-release mechanism that allows rapid stage positioning (Only for manual XY stage models)

Tilting optical tube that can adjust the eyepoint to suit to the operator's physique (Standard-equipped in the MF-U series)

Z-axis Motor drive for fast Z-axis focusing

Remote Remote control box that enables handy operation

Power Turret Motor-powered turret enables faster operation when several objectives are required for measurement





MF-U Series – Universal Model Dealing with Diverse Observation Methods –

Clear Observation Image

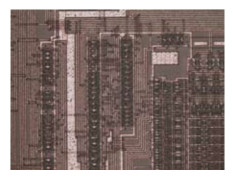
Apochromat Lenses

This series provides a clear observation image with excellent color quality, ultra-long working distance for high operability and apochromatic design that eliminates chromatic aberration.

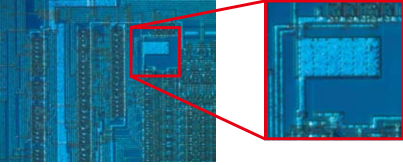
Detection of Microscopic Flaws and Asperities

Diverse Observation Methods

A choice of observation method such as dark-field observation, simple polarized observation and differential interference observation in addition to bright-field observation of magnified images are selectable depending on the intended use.



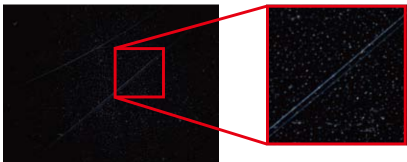
Ordinary observation (bright-field)



Differential interference : Allows observation of microscopic asperities hard to detect with ordinary bright-field observation.



Ordinary observation (bright-field)



Dark-field: Allows highlighted observation of microscopic abnormalities such as flaws and contamination by using diffused light.

Polarization Unit

Used when performing simple polarized observation. It is also recommended to use this unit for increasing image contrast during use of a low-magnification lens.



Differential Interference Unit

Used when performing differential interference observation.

This unit is used in combination with the polarization unit.











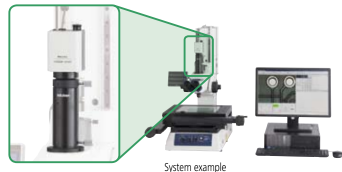


Selectable as an option

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Camera/Images

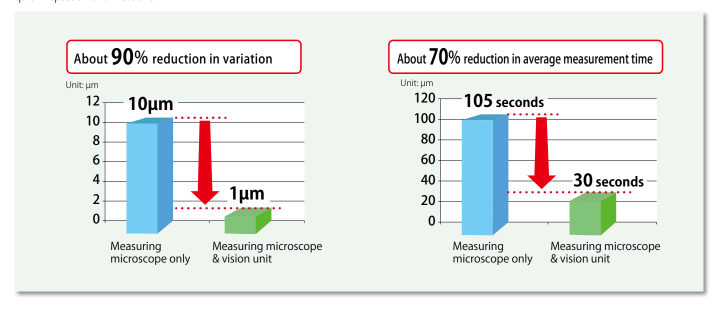


Vision Unit

Reduction of Variation / Improvement in Efficiency

The vision unit allows anyone to perform simplified measurement of an edge with just one click.

Also, using the vision unit eliminates the need for burdensome workpiece orientating and data point detection with cross hairs, thus allowing quick inspection of dimensions.



Measurement results and measurement times when measuring a width of about 20mm thrice (continuous reciprocation) Measurement with the measuring microscope only

	Operator A	Operator B	Operator C		
Max. value (mm)	20.0863	20.0849	20.0811	Max. value (mm)	20.0863
Min. value (mm)	20.0846	20.0842	20.0837	Min. value (mm)	20.0837
Variation (mm)	0.0098	0.0047	0.0053	Variation (mm)	0.0105
Measurement time (sec)	76	150	89	Measurement time (sec)	105



Measurement with the measuring microscope & vision unit

	Operator A	Operator B	Operator B		
Max. value (mm)	20.0847	20.0849	20.0811	Max. value (mm)	20.0849
Min. value (mm)	20.0846	20.0842	20.0837	Min. value (mm)	20.0837
Variation (mm)	0.0001	0.0007	-0.0026	Variation (mm)	0.0012
Measurement time (sec)	36	23	25	Measurement time (sec)	28
			1	·	

Simplified Report/Storage Function

This series has the functions to perform tolerance verification of measurement/calculation results, various statistical processing for each item and image load/storage, enabling storage of measurement results and images at measured points.

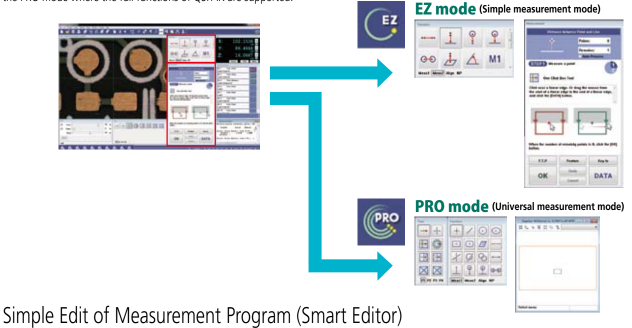
Since measurement results can also be outputted in the CSV format, this allows smooth creation of inspection table.



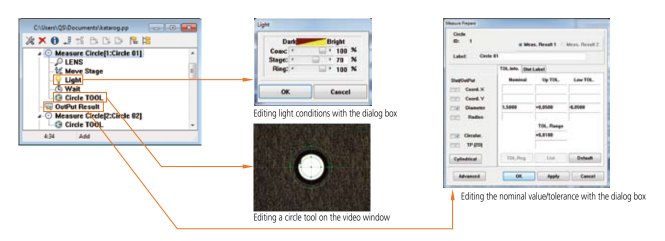
Vision Unit Dedicated Software - QSPAK -

Simple/Universal Mode Switching (EZ/PRO)

In the EZ mode for Simple & Operation guidance display, this software allows even a beginner to perform measurement without any confusion using the easy-to-understand measurement icons and guidance function. Also, it supports the needs of more advanced measurement by the ability to switch to the PRO mode where the full functions of QSPAK are supported.



This function simply enables program correction/edit by only selecting an item you want to edit from among existing programs.



Edge Detection Functions

Outlier Removal Function Removes outliers such as burrs and chips.

Dual-area Contrast ToolAutomatically adjusts the light intensity of two areas to the optimum.

Auto Trace ToolAutomatically detects contour data while predicting the next one.

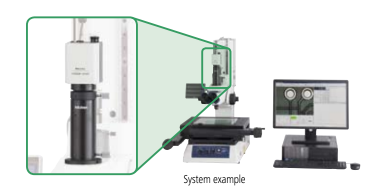
To perform contour analysis and contour tolerancing, use 2-dimensional analysis software (FORMTRACEPAK-AP).

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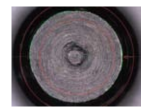
Camera/Images

Vision Unit Dedicated Software - QSPAK -



Simplified Multi-point Measurement (One-click Tool)

A mere click on an edge allows correct measurement, avoiding the variation inherent in conventional multi-point measurement. The function to remove outliers such as burrs and chips can be used concurrently.





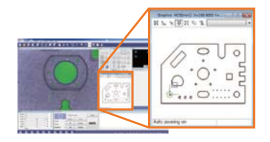
One-click circle tool

One-click box tool

Graphics Function

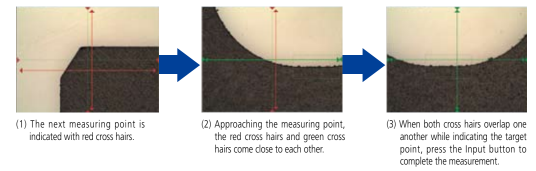
This function automatically displays the current position, coordinate system, measurement feature and measurement result on the graphics window to prevent an omission or error of measurement from occurring. It also enables you to grasp which portion of the whole workpiece is observed by importing 2-dimensional CAD data*.

* Optional software (For details refer to Page 15.)



Navigation Function (Quick Navigation)

Once a measurement program is created, anyone can measure a workpiece just as well as skilled personnel by merely following the navigation instructions at the next measuring point.



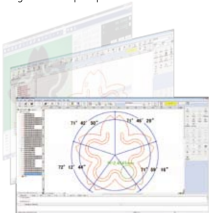


Optional Software

2-dimensional Analysis Software - FORMTRACEPAK-AP -

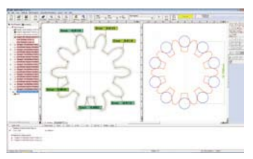
FORMTRACEPAK-AP allows contour analysis and comparative verification with the nominal value, making use of the point group data acquired with the auto trace tool.

Form analysis can be performed seamlessly from measured images with simple operations.



Example of form analysis

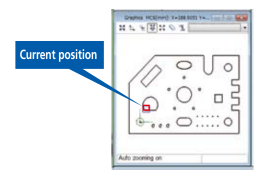
Contour tolerancing against the nominal value is also enabled. For example, the software allows over-pin diameter measurement by defining virtual circles with a given diameter around a gear.



Example of gear contour matching, and an over-pin diameter analysis

Effective use of CAD model - QS-CAD I/F -

2-D CAD model data (DXF-, or IGES-formatted) can be imported into QIPAK. Conversely, QIPAK measurement results can be converted into 2-D CAD model data. The design value for each measurement item is automatically entered. Since the graphics window makes the present location easy to identify, the operator can quickly move the stage a given point in the 2D CAD model.

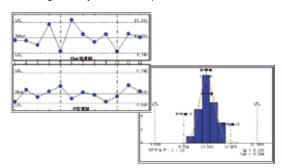


Early detection of process irregularities - **MeasurLink** -

Statistical data can be displayed in real-time, making early detection of process irregularities possible. Early identification of an out-of-control situation enables rapid remedial action to be taken when necessary.

Examples of remedial action

- Mold repair or cycle-timing change
- Cutting tool adjustment or replacement.







Camera/Images



Specifications

Vision Unit 10D	
Order No.	359-763
Magnification of optical system	0.5X: when a microscope is attached (0.5X: when using a TV adapter)
Image detection	High sensitivity 1/2-inch CMOS color camera with 300 million pixels
Resolution	0.1μm
Measuring accuracy for each axis (in a 20°C environment)	Depends on measuring microscope
Accuracy (in a 20°C environment)	Depends on measuring microscope Reference: when using a 3X ML objective (performing an inspection using our standard sample) Screen-internal measuring accuracy: ±2.5μm or less Screen-internal repeatability (2σ): ±1μm or less
PC system*	Windows 7
Software*	QSPAK Vision Unit
Applicable model	MF D / MF-U D

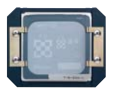
^{*} Software (QSPAK) and calculation processor are required separately.

Calibration Chart

Calibration Chart

This chart is used for pixel-size correction of the CCD, and autofocus accuracy and optical-axis offset corrections for each selected magnification.

* The function may be limited depending on the lens. For detailed information, contact a Mitutoyo sales office.



Order No. 02ATN695

Others

C-mount Adapter

This adapter is used to mount a C-mount compatible digital camera on the microscope main unit.



Order No. 970441

0.5x TV Adapter (including C-mount Adapter)

This adapter is used to mount a C-mount compatible digital CCD camera on the microscope main unit, thereby making an observation area on the monitor close to the real field of view through the objective.



Order No. 375-054



Camera/Images

Calculation processing

Data Processing Applications

2-dimesinal Data Processing Unit QM-Data200



Order No.: **264-155**

Application: QM-Data

QM-Data200 allows various data processing operations and creation of measurement programs without needing any other data

processing unit.

Resolution: 0.1µm

Program function: Creation, execution and editing of

measurement procedures

 ${\it Statistical processing:} \ \ {\it Measurement items, number of data, maximum}$

value, minimum value, mean value, standard deviation, range, histogram and statistics by measurement function (statistics by command)

Display: TFTLCD (with LED backlight)

Tilting mechanism: Installed

Foot Switch



Order No.: 12AAJ088

Application: Foot switch for data transfer

A measurement result can be transferred to the data processing unit by stepping on the switch while holding the feed wheels.

Thermal printer

DPU-414 Manufactured by SII



Specifications

Thermal Printer DPU-414				
	Connected to QM-Data 200	Please contact with your local Mitutoyo sales office.		
Order No.	Counter display printing	Please contact with your local Mitutoyo sales office. Note: Combined use with footswitch No. 12AAJ088		
Printing m	ethod	Dot-matrix thermosensitive		
Number of printing digits		40 digits (9 normal characters (7 dot matrix)		
Printing speed		Maximum 52.5 normal characters/s		
External dimensions		160mm(W)×170mm(D)×65.5mm(H) (printer)		
Standard accessories		Printer cable, printing paper (1 roll), AC adapter (for 100V)		
Spare goods Printing paper (5 rolls)		No. 908353 (5 rolls)		

Printout example

		rinted	: All Results w
N0001 × =	1.002	γ =	2.002
Circle NOOO2 X = D =	1.999		2.001 0.002
Circle- Ri.2 NOOD3	Point Di	stance	
LC- LS- YD-	0.997 0.003 -0.001		
Start P Pitch NOOO4	itch Meas	surener	st.
LC= YD=	1.006		1.006



Eyepieces/Optical Tubes

Eyepieces





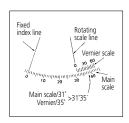


Eyepieces	S
Order Ne	1.

	WF10×/24	WF15×/16	WF20×/12
Order No. (1 piece)	378-866-5	378-857-5	378-858-5
Order No. (2 pieces)	378-866	378-857	378-858
Magnification	10×	15×	20×
Field number	24	16	12
Applicable model		MF / MF-U	

Eyepieces Order No.375-043





The angle reading scale is built in, allowing angle measurement by simply rotating a scale line between the features to be measured.

Digital Protractor Eyepiece Order No.176-313



An angle can be measured by merely rotating the cross hairs. (Digital display.)

Optical Tubes

Optional accessories required for MF



Monocular Tube

Monocular Tube	
Order No.	176-392
Magnification	10x
Field number	24
Annlicable model	Required for ME

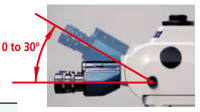


Binocular Tube

Order No.	176-393
Magnification	10×
Field number	24
Applicable model	Required for MF

Standard-equipped Tilting Optical Tube (MF-U Dedicated Standard Option)

Tilting optical tube that can adjust the eyepoint to suit the operator's physique allows comfortable measurement.





Focus Detector Unit Focus Pilot

Model No.	FP-05	FP-0)5U		
Order No.	375-057 (Green) 375-058 (Red)	375-067 (Green)	375-068 (Red)		
	Concentric circle pattern The focal point is the positon where the Pattern selection and brightness a the surface status of a workpiece. Observation with a wide field of vi using 0.5x optical system (with a 0	top and bottom of the djustment are enable when a video mo	nitor is available		
Focusing reproducibility	Approximately 1.5µm (when using a 20x lens) * In-company measured reference value of a sample				
Applicable model	MF	М	U		







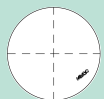
Eyepieces/Optical Tubes



Reticles

For MF D For MF-U D

Chain line type



No.12AAG838 (MF D) No.12AAG878 (MF-U D)

90° chain lines Chain line pitch: 0.2 to 0.2 Line width: 7µm

No.12AAG836 (MF D) No.12AAG877 (MF-U D)

90° chain line Chain line pitch: 0.2 to 0.2 Line width: 5µm

No.12AAG873 (MF D) No.12AAG876 (MF-U D)

90° chain lines Chain line pitch: 0.2 to 0.2 Line width: 3µm



No.12AAG839 (MF C / MF D) No.12AAG879 (MF-U D)

90° solid lines, 45° chain lines Chain line pitch: 0.2 to 0.2 Line width: 5µm



No.12AAG840 (MF C / MF D)
No.12AAG880 (MF-U D)

90° chain lines, 60° chain lines Chain line pitch: 0.2 to 0.2 Line width: 5µm



No.12AAG841 (MF C / MF D) No.12AAG881 (MF-U D)

Zeiss type pattern Chain line pitch: 0.2 to 0.2 Line width: 5µm

Graduation line type (Use these reticles with an eyepiece that has 10X magnification.)



No.12AAG842 (MF D)*1 Cross haired graduation lines 0.1/20mm Line width: 7µm



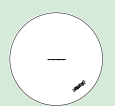
No.12AAG843 (MF D)*1

Concentric circles with graduation lines ø1.2 to ø18 Line width: 7µm



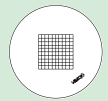
No.12AAG844 (MF D)*1

Graduation lines 0.1/10mm Line width: 10µm



No.12AAG845 (MF D)*1

Graduation lines 0.05/5mm Line width: 10µm



No.12AAG846 (MF D)*1

Grid lines
☐ 1mm ☐ 10mm
Line width: 10µm

Comparison measuring type

(This is the comparison chart specific to a 3X ML objective. Use this with an eyepiece that has 10X magnification.)



No.12AAG847 (MF D)*2

Metric coarse screw thread p = 0.25 to 1.0 Line width: 7µm



No.12AAG848 (MF D)*2

Metric coarse screw thread p = 1.25 to 2.0 Line width: 7µm



No.12AAG849 (MF D)*2

Involute gear reference rack m = 0.1 to 1.0, pressure angle: 14.5° Line width: 7µm



No.12AAG850 (MF D)*2

Involute gear reference rack m = 0.1 to 1.0, pressure angle: 20° Line width: 7µm



No.12AAG851 (MF D)*2

Unified coarse screw thread 80 to 28 Line width: 7µm



No.12AAG852 (MF D)*2 Unified coarse screw thread

Jnified coarse screw threa 24 to 14 Line width: 7µm



No.12AAG853 (MF D)*2 Unified coarse screw thread

13 to 10 Line width: 7µm



No.12AAG854 (MF D)*2

Concentric circles with cross hairs 0.01" to 0.20" Line width: 7µm





90° solid lines, 45° chain lines Chain line pitch: 0.2 to 0.2 Line width: 7µm

Each reticle includes an insertion unit. Since the insertion unit is specific to the model, select applicable reticles for your microscope.

Mitutoyo



Objectives

Objectives for MF Series



ML Objectives

Model No.	Order No.	Magnification	Numerical Aperture (NA)	View field with eyepiece (mm)	View field with CCD camera (mm)*	Resolving Power (µm)	Working distance (mm)	Depth of Focus ±D.F. (µm)
ML 1×	375-036-2	1x	0.03	ø24	6.40×4.80	9.2	61.0	306
ML 3×	375-037-1	3x	0.09	ø8	2.10×1.60	3.06	77.0	34
ML 5×	375-034-1	5×	0.13	ø4.8	1.28×0.96	2.12	61.0	16.3
ML 10×	375-039	10×	0.21	ø2.4	0.64×0.48	1.31	51.0	6.2
ML 20×	375-051	20×	0.42	ø1.2	0.32×0.24	0.65	20.0	1.6
ML 50×	375-052	50×	0.55	ø0.48	0.13×0.10	0.5	13.0	0.9
ML 100×	375-053	100×	0.70	ø0.24	0.06×0.05	0.4	6.0	0.6

* View field with CCD camera is a view field when using Mitutoyo Vision Unit (P12-P16).

ML Objectives

Compatible observation method: Bright-field observation Advantage: A measurement error is reduced with the correct magnification. The telecentric optical system is adopted for a magnification of 10x or less to reduce measurement error due to an out-of-focus condition.

Sliding Nosepiece (Factory-set Option)

Two ML objectives can be mounted, allowing stress-free change of magnification.

- Parfocal Type (Order No. 176-370-1)
 Identical focal lengths of mounted objectives eliminates the need for refocusing after every objective change.
 Magnification Type (Order No. 176-370-2)
- · Magnification Type (Order No. 176-370-2)

 The magnifications of both mounted objectives are guaranteed.

 This is the recommended nosepiece to use when a reticle is mounted in the optical tube.





Objectives for the MF-U Series



M Plan Apo Objectives

Compatible observation method: Bright-field observation, simple polarized observation, differential interference observation

Advantage: Plan apochromat lenses free of spherical aberration/chromatic aberration are adopted to obtain images with excellent color reproducibility without blur over the entire field of view.

G Plan Apo Objectives

Compatible observation method:

Observation through a cover glass
Advantage: Correction design is performed
so as to obtain optimal observation
images when observing through the
glass.

(Corrected on the basis of BK7 and a cover glass thickness of 3.5mm. Custom order of other glass material and thickness is also available.)



BD Plan Apo Objectives

Compatible observation method: Bright-field observation, dark-field observation, simple polarized observation, differential interference observation

Advantage: Dark-field observation is also supported while maintaining the performance of the M Plan Apo objective series.

FS objectives

			Numerical		View field with			Depth of
Model No.	Order No.	Magnification	Aperture	with eyepiece	CCD camera	Power -	distance	Focus ±D.F.
		_	(NA)	(mm)	(mm)	(µm)	(mm)	(µm)
M Plan A po 1x	378-800-3	1x	0.025	ø24	6.40×4.80	11	11.0	200
M Plan A po 2×	378-801-6	2×	0.055	ø12	3.20×2.40	5	34.0	100
M Plan A po 5×	378-802-6	5×	0.14	ø4.8	1.28×0.96	2	34.0	40
M Plan A po 7.5×	378-807-3	7.5×	0.21	ø3.2	0.85×0.64	1.3	35.0	26.67
M Plan A po 10×	378-803-3	10×	0.28	ø2.4	0.64×0.48	1	34.0	20
M Plan A po 20×	378-804-3	20×	0.42	ø1.2	0.32×0.24	0.7	20.0	10
M Plan A po 50×	378-805-3	50×	0.55	ø0.48	0.13×0.10	0.5	13.0	4
M Plan A po 100×	378-806-3	100×	0.70	ø0.24	0.06×0.05	0.4	6.0	2
M Plan A po SL 20×	378-810-3	20×	0.28	ø1.2	0.32×0.24	1	30.5	10
M Plan A po SL 50×	378-811-3	50×	0.42	ø0.48	0.13×0.10	0.7	20.5	4
M Plan A po SL 80×	378-812-3	80×	0.55	ø0.3	0.08×0.06	0.6	15.0	2.5
M Plan A po SL 100×	378-813-3	100×	0.70	ø0.24	0.06×0.05	0.5	13.0	2
M Plan A po SL 200×	378-816-3	200×	0.62	ø0.12	0.03×0.02	0.4	13.0	1
M Plan A po HR 50×	378-814-4	50×	0.75	ø0.48	0.13×0.10	0.4	5.2	4
M Plan A po HR 100×	378-815-4	100×	0.90	ø0.24	0.06×0.05	0.3	1.3	2
G Plan A po 20× (t3.5)	378-847	20×	0.28	ø1.2	0.32×0.24	1	Air conversion 29.42	10
G Plan A po 50× (t3.5)	378-848-3	50x	0.50	ø0.48	0.13×0.10	0.6	Air conversion 13.89	4

Model No.	Order No.	Magnification	Aperture (NA)	view field with eyepiece (mm)	View field with CCD camera (mm)*	Resolving Power (µm)	distance (mm)	Depth of Focus ±D.F. (µm)
BD Plan Apo 2×	378-831-7	2×	0.055	ø12	3.20×2.40	5	34.0	100
BD Plan Apo 5×	378-832-7	5×	0.14	ø4.8	0.96×1.28	2	34.0	40
BD Plan Apo 7.5×	378-830-7	7.5×	0.21	ø3.2	0.85×0.64	1.3	34.0	26.7
BD Plan Apo 10×	378-833-7	10×	0.28	ø2.4	0.64×0.48	1	34.0	20
BD Plan Apo 20×	378-834-7	20×	0.42	ø1.2	0.32×0.24	0.7	20.0	10
BD Plan Apo 50×	378-835-7	50×	0.55	ø0.48	0.13×0.10	0.5	13.0	4
BD Plan Apo 100×	378-836-7	100×	0.70	ø0.24	0.06×0.05	0.4	6.0	2
BD Plan Apo SL 20×	378-840-7	20×	0.28	ø1.2	0.32×0.24	1	30.5	10
BD Plan Apo SL 50×	378-841-7	50×	0.42	ø0.48	0.13×0.10	0.7	20.0	4
BD Plan Apo SL 80×	378-842-7	80×	0.50	ø0.3	0.08×0.06	0.6	13.0	2.5
BD Plan Apo SL 100×	378-843-7	100×	0.55	ø0.48	0.13×0.10	0.4	13.0	2
BD Plan Apo HR 50×	378-845-7	50×	0.75	ø0.24	0.06× 0.05	0.3	5.2	4
BD Plan Apo HR 100×	378-846-7	100×	0.90				1.3	2

* SL: Super long working distance model HR: High Resolution model

* View field with CCD camera is a view field when using Mitutoyo Vision Unit (P12-P16).

Turret





Supported observation	Brig	ht field (M Plan Apo/G Plan A	Bright and dark field (BD Plan Apo)		
Order No. For normal model	378-018	378-016	378-216	176-211	176-212
For LAF model	176-410	370-010	3/0-210	176-412	170-212
Driving method	Manual	Electric		Manual	Electric
Number of ways	4	4	5	4	4

^{*} When using the turret without parfocal mechanism and objectives, it is recommended to concurrently use "Parfocal Adjustment SIMM Set" (for bright-field observation: Order No. 378-089, for dark-field observation: Order No. 378-090).





Rotary tables

Rotary table with Fine Wheel (A)



Order No.: 176-305

Application: Workpiece orientating/positional fine-adjustment External dimension: 280 (W)×280 (D)×23.7 (H)mm

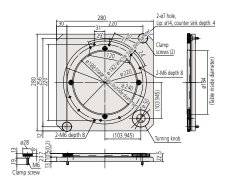
Tabletop: ø240mm, 360° rotation, no angle scale

Mass: 5.5kg

Effective glass diameter (mm): ø182

Applicable model: Size 1010, 2010 (MF/MF-U series)

*Option: 172-197 Swivel Center Support 176-107 Holder with Clamp 172-378 V-block with Clamp



Rotary table with Fine Wheel (B)



Order No.: 176-306

Application: Workpiece orientating/positional fine-adjustment

External dimension: 342 (W)×342 (D)×23.2 (H)mm

Tabletop: ø270mm, 360° rotation, no angle scale

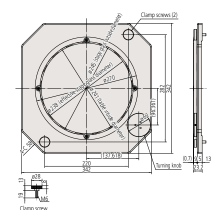
Mass: 6.5kg

Effective glass diameter (mm): ø238

Applicable model: Size 2017, 3017, 4020 (MF/MF-U series)

*The V-block with Clamp, Swivel Center Support and Holder with Clamp can NOT be

mounted on the table.

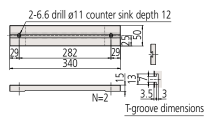


Stage Adapter

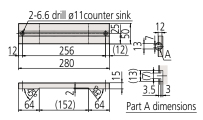


		Stage size					
		1010	2010	2017 3017 4020			
176-304	Stage Adapter	_	Not applicable	Applicable			
176-310	Stage Adapter B	_	Applicable	Not applicable			

Note: Not required for model 1010.



176-304 Stage Adapter



176-310 Stage Adapter



Holder with Clamp



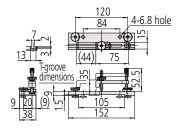
Order No.: 176-107

Application: Used to clamp a thin workpiece such as a PCB or pressed part.

Maximum clamp length: 35mm

External dimensions: 62 (H)×152 (W)×38 (D)mm Mass: 0.4kg

*Note: Size 2010 is used with stage adapter B. Sizes 2017, 3017, and 4020 are usable with stage adapter



Stage Micrometer



Order No.: 375-056 Scale length: 1mm Minimum graduation: 0.01mm Scale accuracy: 1+L(µm) L: length between any two lines (mm) External dimensions: 76(W)×26(D)

*Note: After purchasing the product, we perform calibration. For details, contact your neatest Mitutoyo Sales Office.

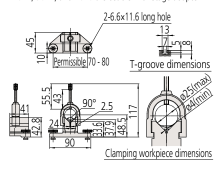
V-block with Clamp



Order No.: 172-378

Maximum clamping diameter: ø25mm Height from the mounting surface to the center: 38-48mm Application: Used to mount a cylindrical-form workpiece. External dimensions: 117 (H)×90 (W)×45 (D)mm Mass: 0.8kg

*Note: Size 2010 is used with stage adapter B. Sizes 2017, 3017, and 4020 are usable with stage adapter



Mounting Stand (for Microscope)



Order No.: 176-309

Application: Microscope main unit mounting stand

Maximum loading: 300kg External dimensions: 1200 (W)×900 (D)×650 (H)

Mass: Approximately 50kg Applicable model: MF/MF-U

*Note: When specifying a microscope with the Vision Unit, we recommend selecting the large mounting stand **No. 02ATE760**, which has external dimensions of 1,800 (W)×900 (D)×740 (H).

Swivel Center Support



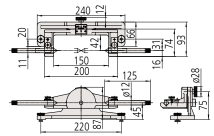
Order No.: 172-197

±10° for swivel position Maximum angle index: 1°

Application: Used to mount a center-machined workpiece for measurement of screw pitch diameter, depth, etc.

Maximum horizontal clamping size: ø80×140mm Maximum clamping size when inclined 10°: ø65×140mm Mass: 2.5kg

*Note: Size 2010 is used with stage adapter B. Sizes 2017, 3017, and 4020 are usable with stage adapter



Vibration Damping Stand



Order No.: 176-308

Application: Microscope vibration isolation table

Supporting method: Spring pad Maximum loading: 200kg

External dimensions: 750 (W)×550 (D)×36 (H)

Mass: 36kg

Applicable model: MF/MF-U

Mitutoyo



Internal light source

LED Illumination Unit

The LED illumination unit has a longer operating life than a halogen bulb. This reduces running costs and saves the trouble of replacing the bulb. Also, a quick response to light control allows stress-free search for the illumination condition best suited to a workpiece.

For MF series: Transmitted/Reflected illumination Set **Order No. 176-445**For MF-U series: Transmitted/Reflected illumination Set **Order No. 176-446**



Order No.176-445

Halogen Illumination Unit

Select this illumination unit when measuring a low-reflectivity workpiece rather than the standard LED illumination unit.

For MF series: Transmitted/Reflected illumination Set **Order No.176-447**

For MF-U series: Transmitted Order No.176-448

Reflected 100W (Standard) **Order No.176-315** 150W (High brightness) **Order No.176-316**



Order No.176-447





Illumination filter

Select the optimal filter depending on the intended use.

GIF filter: Emphasizes contrast in the image.

LB filter: Converts the warm-colored halogen light to a more natural color.

ND filter: Reduces illumination intensity without changing the observation condition (color temperature) in spite of the fact that halogen light becomes redder when darkened by decreasing the voltage.

ND2: Light intensity 1/2 (transmission factor 50%) ND8: Light

intensity 1/8 (transmission factor 12.5%)

Light source	Applicable model	Order No.	Illumination method	GIF	LB80	ND2	ND8
LED	MF	176-445	Transmitted/	12AAA645			
illumination	MF-U	176-446	reflected	12AAA045	_	_	_
	MF	176-447	Transmitted/ reflected	12AAA645	12AAA646	12AAA643	12AAA644
Halogen	MF-U 176-448 176-315 176-316	176-448	Transmitted				
illumination		176-315	Reflected (100W)	12AAG806	12AAG807	_	_
		176-316		Reflected (150W)	_	_	_





External light source

LED Ring Light

For MF series : **Order No.176-367-2** (Standard)

Order No.176-371 (Specific to Sliding Nosepiece) For MF-U series: Please contact with your local Mitutoyo Sales Office.

This illumination unit provides a high image contrast for observation of deep-color resins, PCBs and small-diameter cylinders, thus providing optimal performance for vision measurement. Even if the brightness of illumination is changed, no color will change.

* The ring light illumination is compatible with ML objectives of 10x or less. If an objective with a magnification of more than 10x is used, there is a risk of difficulties in observation due to insufficient light intensity.

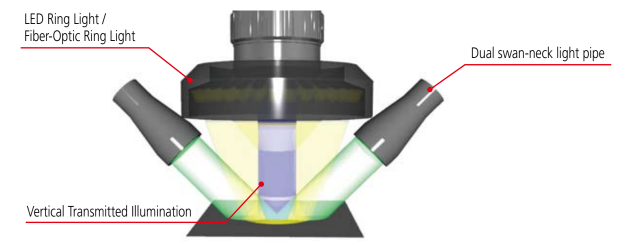






Mounted on MF series

Mounted on MF-U series



Fiber-Optic Ring Light

For MF series: Order No. 176-366 (Standard)

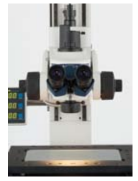
The Fiber-Optic Ring Light is the best unit to use when a bright, shadowless image is required. This illumination is best suited to observation at high magnifications and vision measurement.

* The ring light illumination is compatible with ML objectives of 10x or less. If an objective with a magnification of more than 10x is used, there is a risk of difficulties in observation due to insufficient light intensity.

Dual swan-neck light pipe

For MF and MF-U series: No. 176-343

This illumination unit highlights the features of a workpiece surface by applying oblique light to it, forming shadows which aid viewing. Highbrightness spot lighting is also available by the concurrent use of the standard-supplied condenser lens.













MF Series

Main unit				Manual					
IVIdIII UIIIL		1010	2010	2017	3017	4020			
Without Z-axis	scalo	MF-A1010D	MF-A2010D	MF-A2017D	MF-A3017D	MF-A4020D			
WILLIOUT Z-dXIS	Scale	176-861* ¹	176-862*1	176-863* ¹	176-864* ¹	176-865*1			
With Z-axis sca	lo	MF-B1010D	MF-B2010D	MF-B2017D	MF-B3017D	MF-B4020D			
VVIUI Z-axis sca	ie	176-866* ¹	176-867* ¹	176-868* ¹	176-869* ¹	176-870* ¹			
Measuring accur	acy*2 (X and Y axes, when not loaded)	(2.2+0.02L) μm L: measuring length (mm)							
Minimum read	ing		High a	accuracy digital scale is mo 1/0.5/0.1µm switchable	ounted				
Observation	Optical tube	TV Rei	Monocular or binocular TV camera port for all models (observation/TV camera = 50/50)*4 is provided as standard Reticle (broken cross-hair, line width: 5µm) is provided as standard Various reticles are optional.						
Objetvation	Incline angle		Angle of column: 25°						
	Observation image	Erect image							
	Observation method	Bright-field observation							
Eyepiece		10X (eyepiece field number: 24) is provided as standard 15X, 20X, Angle eyepieces 10X, Digital angle eyepieces 10X are optional.							
Objective		3X (working distance: 77mm) is provided as standard 1X, 5X, 20X, 50X, 100X, a pair of sliding nosepieces* ⁵ are optional.							
Z axis	Feed mechanism	Coaxial coarse and fine feed, handles on both sides (coarse: 30mm/rotation, fine: 0.2mm/rotation)							
Z dXIS	Max. workpiece height	150	mm						
	Measurement range	100×100mm	200×100mm	200×170mm	300×170mm	400×200mm			
Stage	Max. table loading	10		20	5 7				
Stage	Feed mechanism		Manual and Quick-rele	ease mechanism (zero-set	switch is incorporated)				
	Swiveling angle	_	_	±5° ±3°					
Internal light	LED Illumination Unit		White LED (transmit	ted/vertical reflected), no	step modulated light				
source	Halogen Illumination Unit	12V50W halogen (transmitted/vertical reflected), no step modulated light							
External light s	ource		Ring light and	l dual swan-neck light pip	e are optional.				
	Main unit	562×730×667mm	624×745×667mm	632×892×782mm	682×892×782mm	757×907×782mm			
Dimensions	Control unit			_					
(WxDxH)	Control unit for illumination unit	114×360×96mm							
Output			RS-232C	output, USB output for V	ision Unit				
Mass		Approx. 70kg	Approx. 75kg	Approx. 150kg	Approx. 160kg	Approx. 165kg			
Max. power co	nsumption* ³			LED: 45W Halogen: 160V ower input connector: 100					

[•] Required optional accessory
*1 To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix are required for PSE.
*2 Measured in conformance with JIS B 7153

^{*3} Optional accessory is NOT target (Main unit and required optional illumination are target)
*4 C mount is required separately.
*5 A pair of Sliding Nosepieces are factory-installed option.



		Mo	otor-Driven Z-axis Mo	dels	Motor-Driven X/Y/Z-axis Models						
Main unit		2017	3017	4020	2017	3017	4020				
1401 7 '		MF-J2017D	MF-J3017D	MF-G3017D	MF-G4020D						
With Z-axis sca	le	176-891* ¹	176-892*1	176-893* ¹	176-781* ¹	176-782* ¹	176-783* ¹				
Measuring accura	acy*2 (X and Y axes, when not loaded)		(2.2+0.02L) µm L: measuring length (mm)								
Minimum read	ing			High accuracy digit 1/0.5/0.1µm	al scale is mounted n switchable						
Observation	Optical tube		Monocular or binocular TV camera port for all models (observation/TV camera = 50/50)* ⁴ is provided as standard Reticle (broken cross-hair, line width: 5μm) is provided as standard Various reticles are optional.								
Obscivation	Incline angle		Angle of column: 25°								
	Observation image		Erect image								
	Observation method	Bright-field observation									
Eyepiece		10X (eyepiece field number: 24) is provided as standard 15X, 20X, Angle eyepieces 10X, Digital angle eyepieces 10X are optional.									
Objective		3X (working distance: 77mm) is provided as standard 1X, 5X, 20X, 50X, 100X, a pair of sliding nosepieces* ⁵ are optional.									
Z axis	Feed mechanism	Motor drive (Maximum measuring speed: 20mm/s), lower limit setting (for collision avoidance with a workpiece)									
Z avi2	Max. workpiece height			220	mm						
	Measurement range	200×170mm	300×170mm	400×200mm	200×170mm	300×170mm	400×200mm				
Stage	Max. table loading	20	lkg	15kg	20kg		15kg				
Jiage	Feed mechanism	Manual and Quick-rele	ase mechanism (zero-se	t switch is incorporated)) Motor drive (Maximum measuring speed: 40mm						
	Swiveling angle	±	5°	±3°	±5° ±3°						
Internal light	LED Illumination Unit		White LED	(transmitted/vertical re	flected), no step mod	dulated light					
source	Halogen Illumination Unit	12V50W halogen (transmitted/vertical reflected), no step modulated light									
External light s	ource		Ring	light and dual swan-n	eck light pipe are opt	ional.					
	Main unit	632×892×782mm	682×892×782mm	757×907×782mm	632×892×782mm	682×892×782mm	757×907×782mm				
Dimensions	Control unit			355×364×	106.5mm						
(WxDxH)	Control unit for illumination unit			114×360)×96mm						
Output				RS-232C output, USB	output for Vision Uni	t					
Mass		Approx. 160kg	Approx. 170kg	Approx. 175kg	Approx. 160kg	Approx. 170kg	Approx. 175kg				
Max. power co	nsumption* ³			LED: 275W H	alogen: 390W		, 3				

[•] Required optional accessory
*1 To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix are required for PSE.
*2 Measured in conformance with JIS B 7153
*3 Optional accessory is NOT target (Main unit and required optional illumination are target)
*4 C mo unt is required separately.
*5 A pair of Sliding Nosepieces are factory-installed option.





MF-U Series

N.A. dia consta				Manual						
Main unit		1010	2010	2017	3017	4020				
	Mithaut 7 avis scala	MF-UA1010D	MF-UA2010D	MF-UA2017D	MF-UA3017D	MF-UA4020D				
DE (buimb+ field)	Without Z-axis scale	176-871* ¹	176-872*1	176-873*1	176-874* ¹	176-875* ¹				
BF (bright-field)	With Z-axis scale	MF-UB1010D	MF-UB2010D	MF-UB2017D	MF-UB3017D	MF-UB4020D				
	VVIIII Z-axis scale	176-876* ¹	176-877* ¹	176-878* ¹	176-879*1	176-880* ¹				
	Mithaut 7 avis scala	MF-UC1010D	MF-UC2010D	MF-UC2017D	MF-UC3017D	MF-UC4020D				
BD (bright-field)	Without Z-axis scale	176-881* ¹	176-882*1	176-883*1	176-884* ¹	176-885* ¹				
dark-field)	With Z-axis scale	MF-UD1010D	MF-UD2010D	MF-UD2017D	MF-UD3017D	MF-UD4020D				
	WILLI Z-axis scale	176-886* ¹	176-887* ¹	176-888* ¹	176-889* ¹	176-890*1				
Measuring accura	cy*2 (X and Y axes, when not loaded)			2L) µm L: measuring len						
Minimum readi	าต		High a	accuracy digital scale is mo	ounted					
	19			1/0.5/0.1µm switchable						
			Tilting optical tube is	provided as standard						
	Optical tube				camera = 50/50)*4 is prov	ided as standard				
				hair, line width: 5μm) is p	rovided as standard					
Observation			Various reticles are optional.							
	Incline angle	Angle of column: 0-30°								
	Observation image		Erect image							
	Observation method	Bright-field observation / dark-field observation (Only for MF-UC and MF-UD types)								
		Simple polarization and differential interference are optional. 10X (eyepiece field number: 24) is provided as standard								
Eyepiece		15X, 20X are optional.								
Turret			13/1, 20/1 are option	Manual, motor drive						
	Bright-field (BF)	M Plan Apo, G Plan Apo series								
Objective	Bright-field/dark-field (BD)			BD Plan Apo series						
	Feed mechanism	Manual handles on both sides (coarse: 30mm/rotation, fine: 0.2mm/rotation)								
Z axis	Max. workpiece height	150mm 220mm								
	Measurement range	100×100mm	200×100mm	200×170mm	300×170mm	400×200mm				
	Max. table loading		lkg	20	15kg					
Stage	Feed mechanism			elease mechanism (zero-set switch is incorporated)						
	reed mechanism		IVIATIUAI ATIU QUICK-TER	ease mechanism (zero-set switch is incorporated)						
	Swiveling angle	-	<u> </u>	±5° ±3°						
	LED Illumination Unit		White LED (transmit	ted/vertical reflected), no	step modulated light					
Internal light			12V50W halog	en (transmitted), no step	modulated light					
source	Halogen Illumination Unit	12V100W (vertical reflected), no step modulated light								
		15V150W (vertical reflected), no step modulated light are optional.								
External light so	ource	Dual swan-neck light pipe are optional.								
Output		RS-232C output, USB output for Vision Unit								
	Main unit	562×730×667mm	624×745×667mm	632×892×782mm	682×892×782mm	757×907×782mm				
Dimensions (W×D×H)	Control unit			_						
(VVXDXII)	Control unit for illumination unit	114×360×96mm								
Mass		Approx. 70kg	Approx. 75kg	Approx. 150kg	Approx. 160kg	Approx. 165kg				
Max nower cor	nsumption*3	LED: 55W			240W (vertical reflected '	15V150W)				
Max. power consumption*3		AC power input connector: 100-240V								

[•] Required optional accessory

^{*1} To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix are required for PSE.

^{*2} Measured in conformance with JIS B 7153

^{*3} Optional accessory is NOT target (Main unit and required optional illumination are target)

^{*4} C mount is required separately.



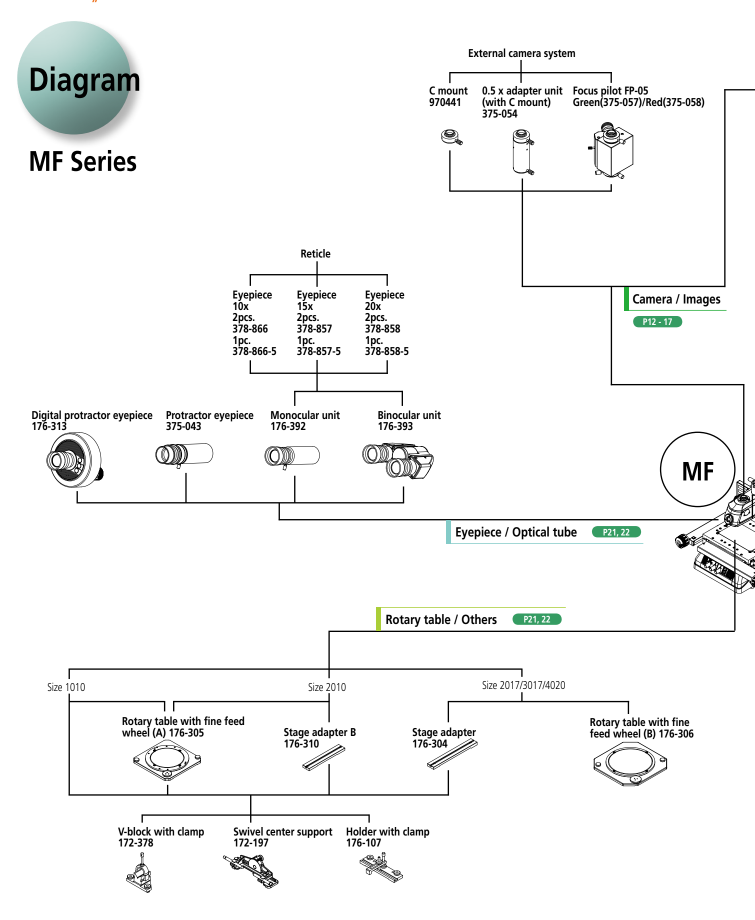
			D: 7 : 1		Motor-Driven X/Y/Z-axis Models						
Main unit		Motor	-Driven Z-axis I	Viodels		Standard			Standard		
		2017	3017	4020	2017	3017	4020	2017	3017	4020	
BF	Maria 7	MF-UJ2017D	MF-UJ3017D	MF-UJ4020D	MF-UG2017D	MF-UG3017D	MF-UG4020D	MF-UE2017D	MF-UE3017D	MF-UE4020D	
(bright-field)	With Z-axis scale	176-792* ¹	176-895*1	176-896*1	176-784* ¹	176-785* ¹	176-786* ¹	176-790*1	176-791* ¹	176-792* ¹	
BD (bright-field/	With Z-axis scale	MF-UK2017D	MF-UK3017D	MF-UK4020D	MF-UH2017D	MF-UH3017D	MF-UH4020D	MF-UF2017D	MF-UF3017D	MF-UF4020D	
dark-field)	WILLI Z-dxis scale	176-897* ¹	176-898*	176-899*1	176-787* ¹	176-788* ¹	176-789* ¹	176-793* ¹	176-794*1	176-795*1	
Measuring accura	cy*2 (X and Y axes, when not loaded)						ng length (mm)				
Minimum read	ling					icy digital scale 5/0.1µm switch					
Observation	Optical tube		Monocular or binocular TV camera port for all models (observation/TV camera = 50/50)*4 is provided as standard Reticle (broken cross-hair, line width: 5µm) is provided as standard Various reticles are optional.								
Obscivation	Incline angle		Angle of column: 0-30°								
	Observation image					Erect image					
	Observation method				ization and diff	erential interfe	rence are optic		JD types)		
Eyepiece		10X (eyepiece field number: 24) is provided as standard 15X, 20X are optional.									
Turret		Manual, motor drive*5									
Objective	Bright-field (BF)					Apo, G Plan Ap					
	Bright-field/dark-field (BD)					O Plan Apo ser					
Z axis	Feed mechanism	Moto	or drive (Maxin	num measuring	g speed: 20mm		setting (for col	lision avoidanc	e with a workp	piece)	
	Max. workpiece height	220mm 200×170mm 300×170mm 400×200mm 200×170mm 300×170mm 400×200mm 200×170mm 300×170mm 400×200mm									
	Measurement range										
Cı	Max. table loading	20		15kg	20	kg	15kg	20	lkg	15kg	
Stage	Feed mechanism		Quick-release switch is inco				re (Maximum m	neasuring speed	d: 40mm/s)		
	Swiveling angle	±!	5°	±3°		5°	±3°		5°	±3°	
	LED Illumination Unit			White LED	(transmitted/ve	ertical reflected), no step mod	ulated light			
Internal light source	Halogen Illumination Unit			12V	OW halogen (tra 100W (vertical a vertical reflecte	reflected), no s	tep modulated	light			
External light s	source	Dual swan-neck light pipe are optional.									
Output					RS-232C outpo						
Dimonsions	Main unit	632×892×782mm	682×892×782mm	757×907×782mm	632×892×782mm	682×892×782mm	757×907×782mm	608×790×846mm	658×790×846mm	733×790×846mm	
Dimensions (W×D×H)	Control unit				35	5×364×106.5r	nm				
(VVXDXII)	Control unit for illumination unit					14×360×96mi					
Mass		Approx. 160kg	Approx. 170kg	Approx. 175kg	Approx. 160kg	Approx. 170kg	Approx. 175kg	Approx. 165kg	Approx. 175kg	Approx. 180kg	
Max. power co	onsumption*3	LED: 285W H	alogen: 420W	(vertical reflec	ted 12V100W)	and (vertical re	eflected 15V15	0W) AC powe	r input connec	tor: 100-240V	

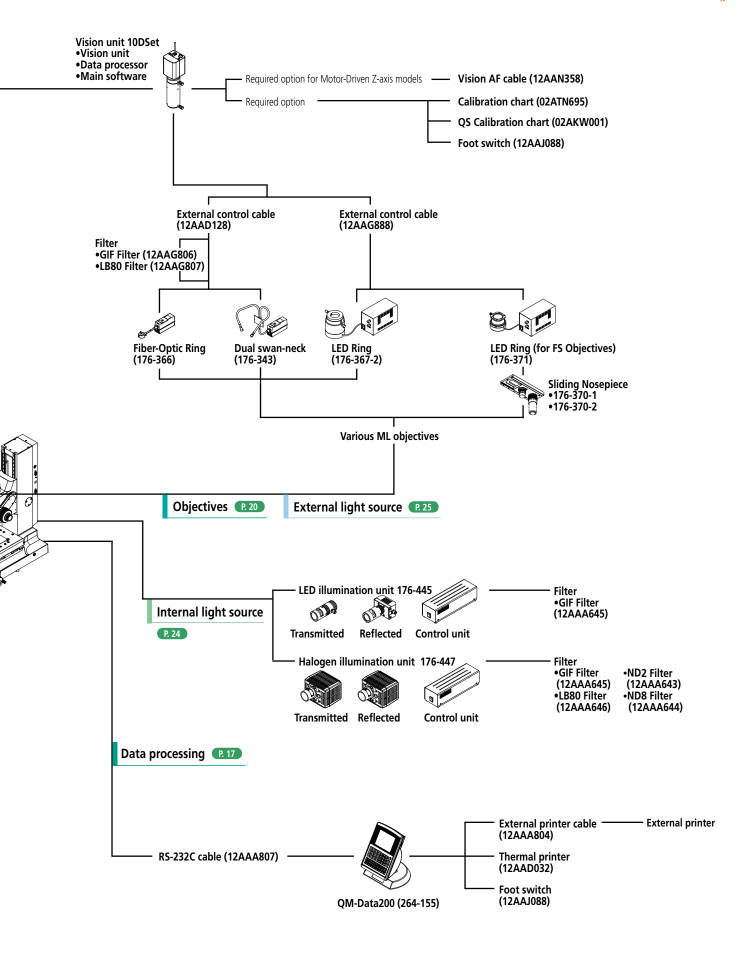
[•] Required optional accessory
*1 To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix are required for PSE.

^{*2} Measured in conformance with JIS B 7153
*3 Optional accessory is NOT target (Main unit, required optional illumination, and control unit are target)

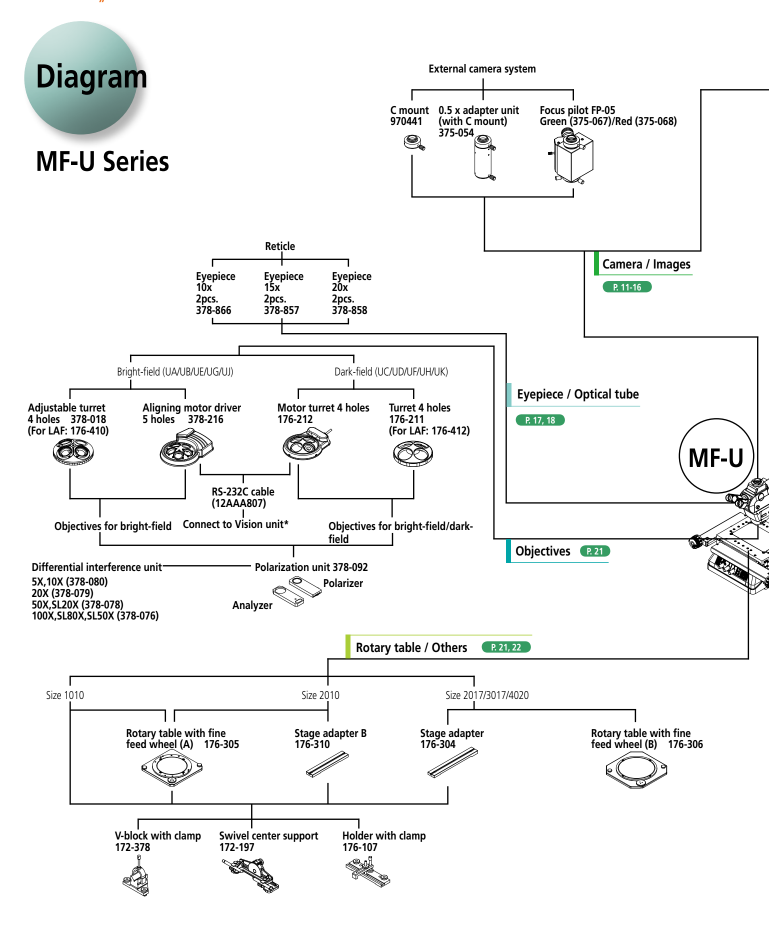
^{*4} C mount is required separately.
*5 RS-232C cable (No. 12AAA807) is required when you select a motorized LAF model and a power turret .

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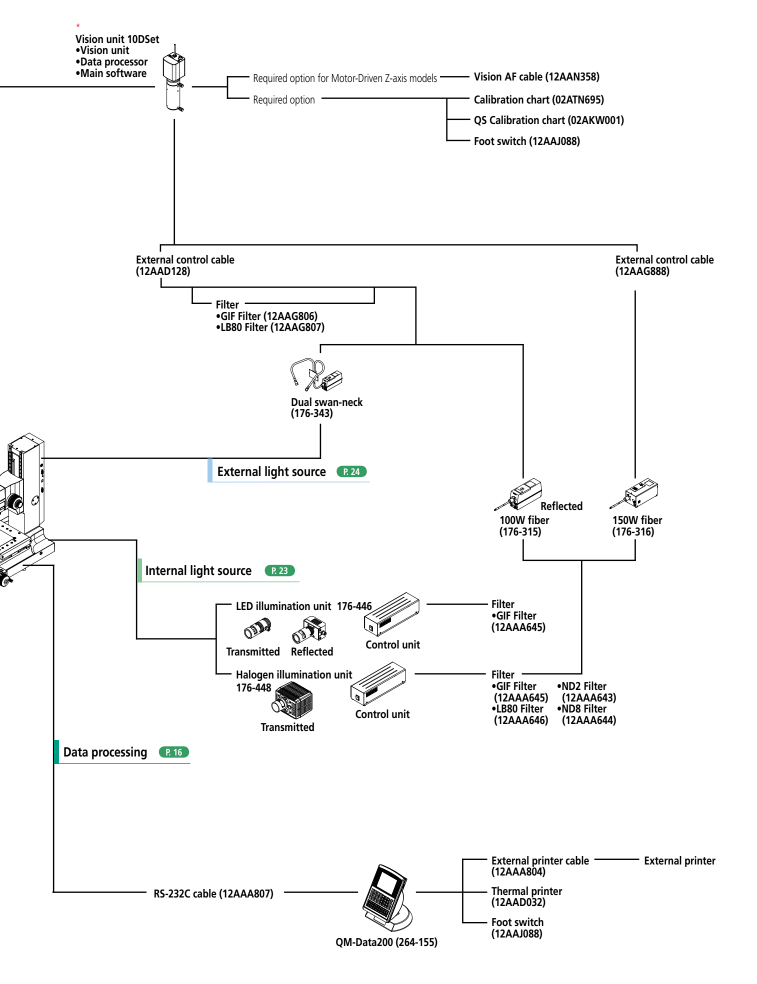




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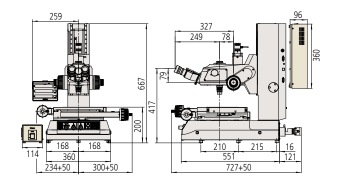
Dimensions

MF Series

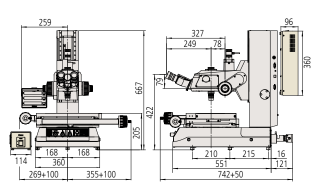
Manual Models *Common dimensions for MF-A and MF-B models.

Unit: mm

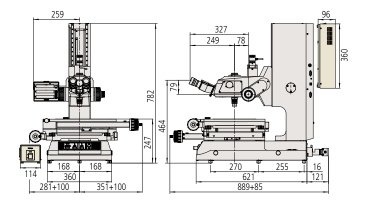
MF-B1010D



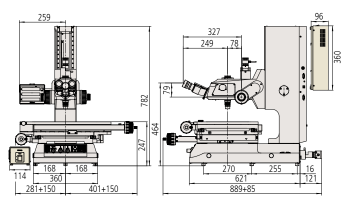
MF-B2010D



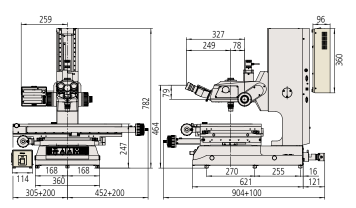
MF-B2017D



MF-B3017D

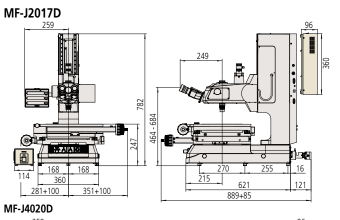


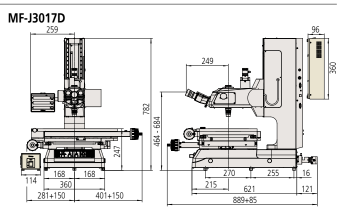
MF-B4020D

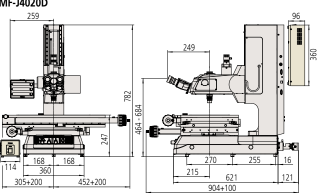


Motor-Driven Z-axis Models

Unit: mm

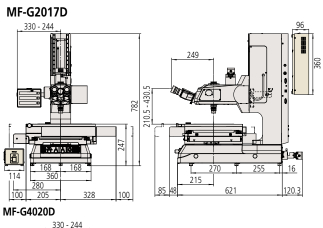


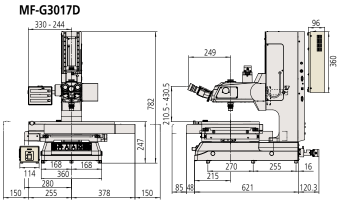


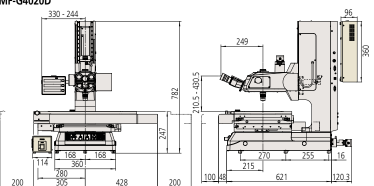


Motor-Driven X/Y/Z-axis Models

Unit: mm









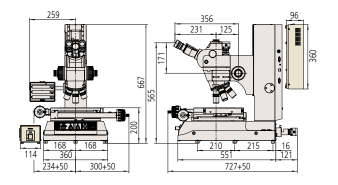
Dimensions

MF U Series

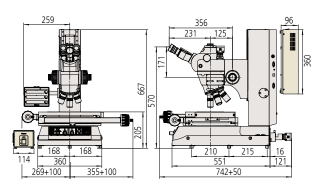
Manual Models *Common dimensions for MF-UA, MF-UB, MF-UC, and MF-UD models.

Unit: mm

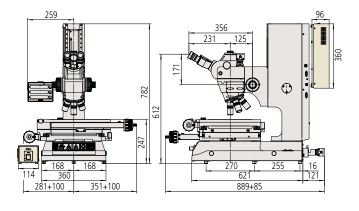
MF-UB1010D



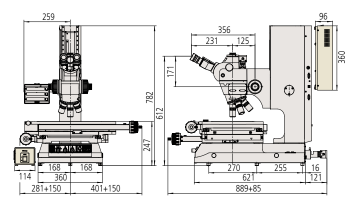
MF-UB2010D



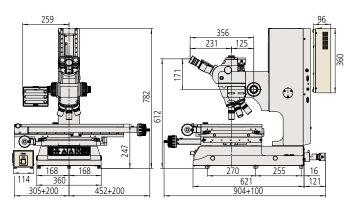
MF-UB2017D



MF-UB3017D

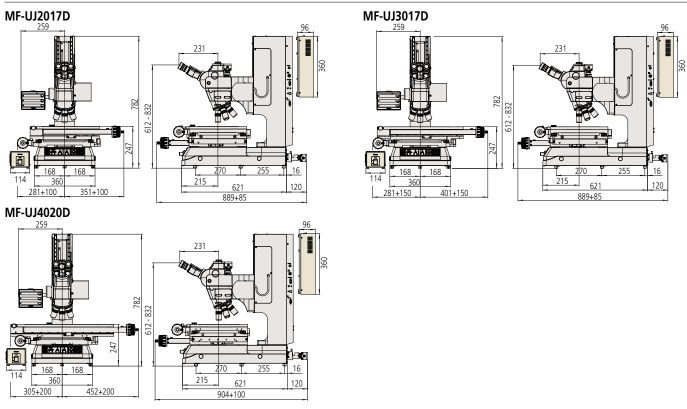


MF-UB4020D



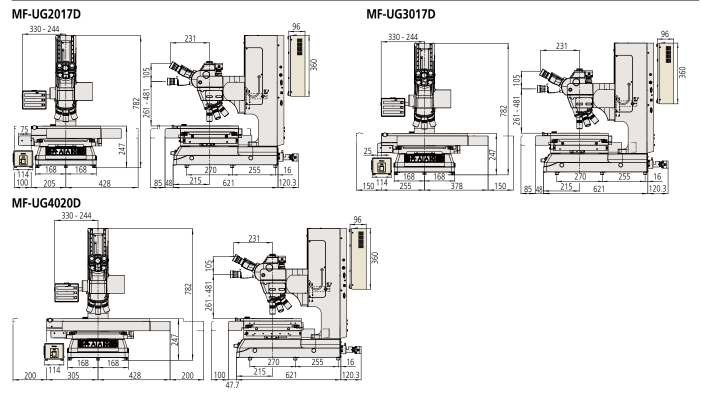
Motor-Driven Z-axis Models *Common dimensions for MF-UJ and MF-UK models.

Unit: mm



Motor-Driven X/Y/Z-axis Models (standard models) *Common dimensions for MF-UG and MF-UH models.

Unit: mm





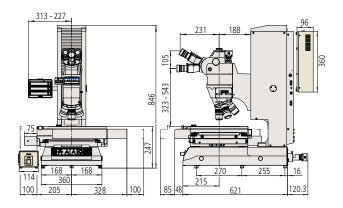
Dimensions

MF-U Series

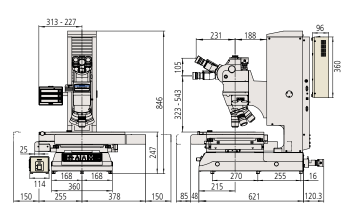
Motor-Driven X/Y/Z-axis Models (LAF models) *Common dimensions for MF-UA, MF-UB, MF-UC, and MF-UD models.

Unit: mm

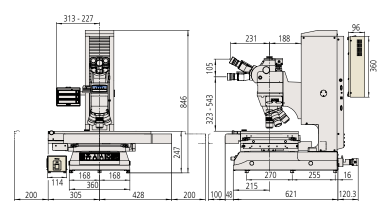
MF-UF2017D



MF-UF3017D



MF-UF4020D



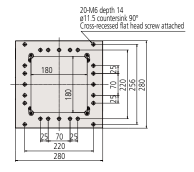




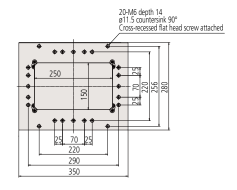
Stage Top View *Common dimensions for all models.

Unit: mm

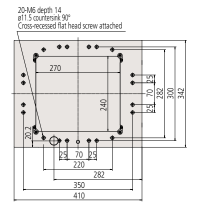




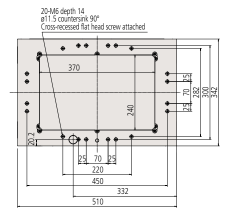
Size 2010 200x100mm



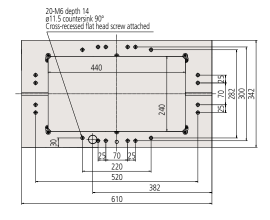
Size 2017 200x170mm



Size 3017 300x170mm



Size 4020 400x200mm





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