





Inverted Metallurgical Microscopes

ECLIPSE

MA200 MA100 MA100L



MA200/MA100/MA100L

Model features

Nikon offers 3 models of inverted metallurgical microscopes. The MA200 is designed for all the observation methods, The MA100/MA100L are designed for basic observation

bright field, dark field, simple polarizing, differential interference, and fluorescence observations. methods, bright field and simple polarizing observations.



Thanks to its unique, solid-box structure, the MA200 offers high stability, durability, and a smaller footprint than conventional models as well as easy access to the stage handle, the nosepiece, BF/DF change lever, and diaphragms located at front side.



The MA100/MA100L are compact, inverted microscopes designed for bright field and simple polarizing observations. Its small foot-print, rigid construction of its stage, easy operation, and superior Nikon optics, make it an ideal bench-top solution for: daily quality control of heat-treated metals, plastics, thin films, contaminants, chemicals, strain-tested materials, glasses, etc.

MA100 with halogen light source and LED light source are available.

Compatible observation methods

Compatible illminators

Magnification module

Compatible stages

Brightfield	Darkfield	Simple polarizing	DIC	Fluorescence
\circ	0	0	0	0

*DIA illuminator is available for transmitted light observation.

- LV-LH50PC 12V50W Halogen Lamp Illuminator
- C-HGFI HG Precentered Fiber Illuminator (*option)
 - 1x/1.5x/2x
- MA2-SR Mechanical Stage (stroke: 50 x 50 mm)

Brightfield	Darkfield	Simple polarizing	DIC	Fluorescence
0	_	0	_	_

*Dedicated reflected illumination models.

 6V30W Halogen Lamp Illuminator (internal power supply)

- 1W white LED Illuminator (internal power supply)
- MA-SR Rectangular 3-plate Stage (stroke: 50 x 50 mm)
- MA-SP Plain Stage
- TI-SM Attachable Mechanical Stage CH (stroke: 126 x 80 mm) *Please use in combination with MA-SP plane stage.

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ECLIPSE **MA200**

New solution from Nikon: An ideal new microscope



Front Operation

All controls are on the front of the instrument. Delivers ease-of-use by placing all important controls on the front.



- Optical path changeover lever (vertical tube/binocular tube)
- Aperture diaphragm dial Field diaphragm dial Brightness control dia
- - Display BD field changeover lever
 - Scale slider slot Flexible handle stag

Quick Status Check



Automatically detects the address of the objective lens currently in use and displays it on the main unit front panel.

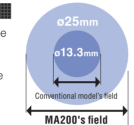
The observation position of the objective lens and sample can be checked easily from the microscope's front panel.

Evolved Optical Performance

Basic performance dramatically improved. Provides a more ergonomic and clear image observation.

Super-wide field of view

The ultra wide field of view eyepiece and with the combination of the newly developed 1x objective lens, a sample of 25mm diameter can be observed in an one field of view.





• T Plan EPI 1x Semi-Apochromat Wide field of view

Even Illumination

Improved uniformity of illumination delivers clear images, especially for digital imaging.

Combine up to eight images with the stitching feature

Combine up to eight images with the stitching feature. Get natural looking images with uniform lighting and no seams.



Box Structure

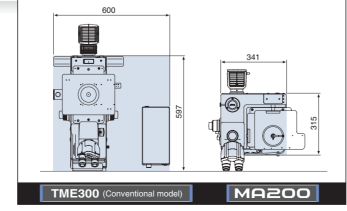
Smaller footprint than conventional models: Three times free spaces left! Improved durability thanks to the unique box structure.

Compact structure with a depth of 315 mm

A box shaped microscope, not only the width but also the depth is reduced dramatically: The foot print is only onethird of the conventional model!

High stability/durability

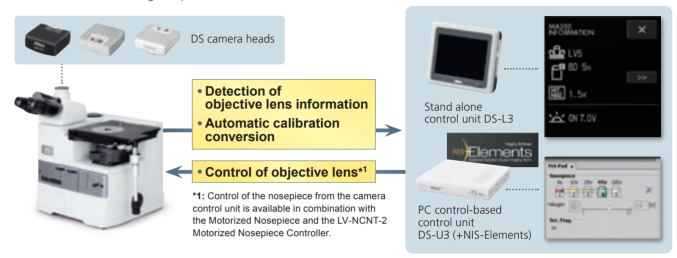
Vibration during high-power observation is reduced. Extremely high rigidity.



Combination with Digital Camera

Integration with digital camera for microscopy "Digigtal Sight series"

The MA200 allows detection of information and control of objective lenses via the camera control unit, enabling optimization of the conditions vital for image acquisition.



Accessory

Stage

The holder comes with a stage clip that enable sample

rotation. This flexible handle stage delivers high durability needed to support heavy samples.

MA-2 SR Stage





DIC

You can choose standard or high contrast type DIC prism for best match to the sample.

It is effective for observation of minute step heights.

image software.

Nosepiece

2 MA2-NUI5 Universal

Intelligent Quintuple

1 MA2-MC Magnification Module

1 MA2-PA Unit 2 L-DIHC DIC Prism (High Contrast) 3 I -DIC DIC Prism

Nosepiece & Magnification Module

magnification and intermediate magnification module

information with the DS-L3 control unit and NIS-Elements

Enables communication of objective lens position,

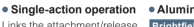
Holders

We offer a full lineup of holders that correspond to a variety of sample shapes.



Polarizing

Polarizing observation is effective for birefringence samples. MA2-PA unit is suitable for observation of aluminium



Links the attachment/release of the analyzer/polarizer.

1 MA2-PA Unit 2 MA2-UPA Unit* 3 MA2- λP λ Plate

*It is suitable for inspecting



Grain Size Reticle & Scale

Overlays a pattern onto the observed image. MA2-GR Grain Size Reticle is used for grain size analysis which is compliant to JIS G0551 and ASTM E112 standards. The MA2-MR Scale is used for scale display for each objective magnification.

MA2-GR Grain Size Reticle JIS G0551/objective lense 10x (100x magnification) ASTM E112/objective lense 10x (100x magnification) MA2-MR Scale

ECLIPSE

MA100L

Introducing a durable, user-friendly Inverted Microscope with, superior image quality, a small footprint, and great cost performance

The ECLIPSE MA100 is a compact inverted microscope specially designed to meet the needs of reflected foot-print, durable construction, simple operation, and superior Nikon optics, make it an ideal bench-quality control/quality assurance applications.



Illuminator

MA100L with LED light source

The MA100/MA100L with LED light source is a newl option. The bright LED light source features low power consumption and long life resulting in operating cost savings. A change in the intensity of the LED has less influence on color temperature than that of halogen lamp.

Halogen illuminator

The conventional MA100 with 6V30W halogen lamp is maintainedgfor users wanting the spectrum of a halogen lamp for natural color.



LED illuminator (MA100L)

Stage

Stable control even with heavy samples A newly developed stage boasting superior durability

Nikon developed the new MA-SR Rectangular Stage especially for the MA100. The three-plate structure gives

the microscope superior control and durability for observation of heavy samples, such as a grinder resin mounted samples.



CFI60-2

Sharp, clear images using CFI60-2 optics

Nikon's CFI60 optical system, highly evaluated for its unique concept of high NA combined with long working distance has further evolved to achieve the apex in long working distance and chromatic aberration correction.



Aperture Diaphragm

Aperture diaphragm comes standard

The epi illuminator comes standard with a variable aperture diaphragm to control image contrast and depth of field.



Polarizer/Analyzer

Simple polarization with a single-action polarizer/analyzer mechanism

MA2-PA Unit contains a polarizer and an analyzer for polarized light observation. The polarizer and analyzer can be shuttled in and out along the optical path by one single action. The polarizer can also rotate 360° to allows it to set the direction of polarization most suitable for a sample observed.



Grain Size Reticle The class of grain size in a sample can be easily distinguished while observing its image. MA100-EPRGS Grain Size Reticle

Accessory





A dual-platform stage.

- 1 TI-SM Mechanical Stage CH
- 2 C-HU Universal Holder3 MA-SH1 Specimen Holder 1
- MA-SH2 Specimen Holder 2

 *Please use in combination with MA-SP plane stage.



Stage+Holders C

A triple-platform stage structure lets you use heavy samples.

- 1 MA-SR Rectangular Stage
- 2 Specimen Holder (standard accessory / ø20mm aperture)
- 3 MA-SH3 Specimen Holder 3
- 4 MA-SRSH1 Universal
- Specimen Holder
- 5 Specimen Holder (standard accessory / ø40mm aperture)



Simple Polarizing

An accessory necessary for simple polarization observation.

1 MA-P/A Simple Polarizer



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Accessory



Nikon's CFI60 optical system, highly evaluated for its unique concept of high NA combined with long working distance has further evolved to achieve the apex in long working distance and chromatic aberration correction.

Standard objective lenses

TU Plan Fluor Series

EPI/BD 5x/10x/20x/50x/100x

These universal type standard objective lenses enable brightfield, darkfield, simple polarizing, sensitive polarizing, differential interference, and epi-fluorescence observation in one lens.



* Depicted is the brightfield observation (EPI) objective lens

Model	Magnification	NA	Working Distance (mm)
Model	Magnification	INA	Working Distance (mm)
TU Plan Fluor EPI	5×	0.15	23.5
(brightfield type)	10×	0.30	17.5
	20×	0.45	4.5
	50×	0.80	1.0
	100×	0.90	1.0
TU Plan Fluor BD	5×	0.15	18.0
(brightfield/ darkfield type)	10×	0.30	15.0
	20×	0.45	4.5
	50×	0.80	1.0
	100×	0.90	1.0

Long working distance objective lenses

TU Plan ELWD Series

EPI/BD 20x/50x/100x

Through the use of phase Fresnel lenses, these objective lenses enable long working distances

while offering higher-level chromatic aberration correction than conventional objective lenses. This further improves operability for samples with differences in level





* Depicted is the brightfield observation (EPI) objective lens.

Model	Magnification	NA	Working Distance (mm)
TU Plan EPI ELWD	20×	0.4	19.0
(brightfield type)	50×	0.6	11.0
	100×	0.8	4.5
TU Plan BD ELWD	20×	0.4	19.0
(brightfield/ darkfield type)	50×	0.6	11.0
	100×	0.8	4.5

Low-magnification objective lenses

T Plan FPI III 1x/2.5x

These low-magnification objective lenses enable clear observation using a conventional analyzer/polarizer, as well as operability-oriented observation without need for an analyzer/polarizer.



Model	Magnification	NA	Working Distance (mm)
T Plan EPI	1×	0.03	3.8
(brightfield type)	2.5×	0.075	6.5

Apochromatic objective lenses

TU Plan Apo Series

EPI/BD 50x/100x/150x

By using phase Fresnel lenses, these objective lenses achieve significantly longer operating distances while maintaining the superior chromatic aberration performance of apochromatic lenses. A 50x lens is new to the line-up.



* Depicted is the brightfield observation (EPI) objective lens

* Scheduled for sale from January 2013.

Model	Magnification	NA	Working Distance (mm)
TU Plan Apo EPI	50×	0.8	2.0
(brightfield type)	100×	0.9	2.0
	150×	0.9	1.5
TU Plan Apo BD	50×	0.8	2.0
(brightfield/ darkfield type)	100×	0.9	2.0
	150×	0.9	1.5

Other Lens Brightfield objective lense

CFI L Plan EPI 40x

A 40x objective lens is best for metal analysis.

NA: 0.65 W.D.: 1.0mm





Equipped with a large touch panel monitor and a rich feature set, the DS-L3's ease of operation enables quick image acquisition even without a PC or computer monitor.

High-definition touch panel monitor

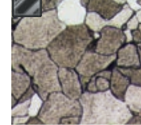
Built-in 8.4" 1024 x 768 monitor. Easy to see and easy to use, the large touch-panel monitor allows simple setting and operation of the camera head with a touch of a finger or stylus.

Scene mode

Optimal imaging parameters for each sample type and observation method can easily be set through the icons.



Flat Panel Display



A wide variety of tools

The DS-L3 enables the conducting of simple measurements on images with input of lines and comments. These can also be written onto and saved with the image, and measurement data can be output.



Measurement (2 point distance)

Measurement function























PC control-based control unit



From display and shooting of live images to advanced image processing and analysis, the DS-U3 allows the control of all functions from a PC and is flexibly adaptable to a wide range of applications.



Adaptable to a wide range of applications

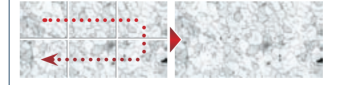
Using NIS-Elements imaging software, you can perform image acquisition, processing, and analysis.

NIS-Flements Comprehensive imaging software series

NIS-Elements series as control software. NIS-Elements allows functions from basic imaging to control of the microscope and peripheral devices to be performed, as well as the measurement, analysis, and management of acquired images.

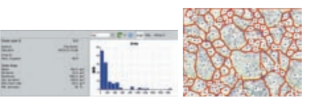
Large image D

Stitches together images from multiple fields of view during shooting to create an image with wide field of view. Images already acquired can also be stitched together.



Grain size analysis Option Ar Br D

Detects and measures grains in one and two phase samples according to JIS G0551 or ASTM E112-96/E1382-97 standards.



Manual measurement and image annotation

Manual Measurement allows easy measurement of length and area by drawing lines or an object directly on the image. The results can be attached to the image, and also exported as text or to an Excel spreadsheet.

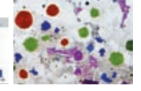




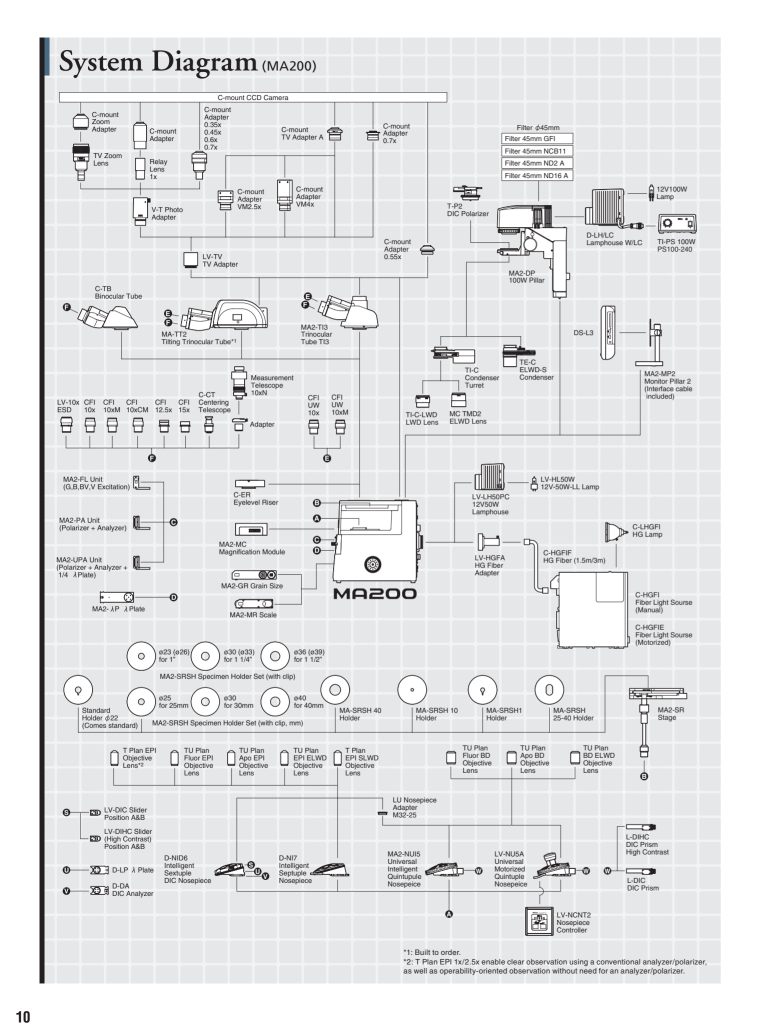
Cast iron analysis Option Ar Br D

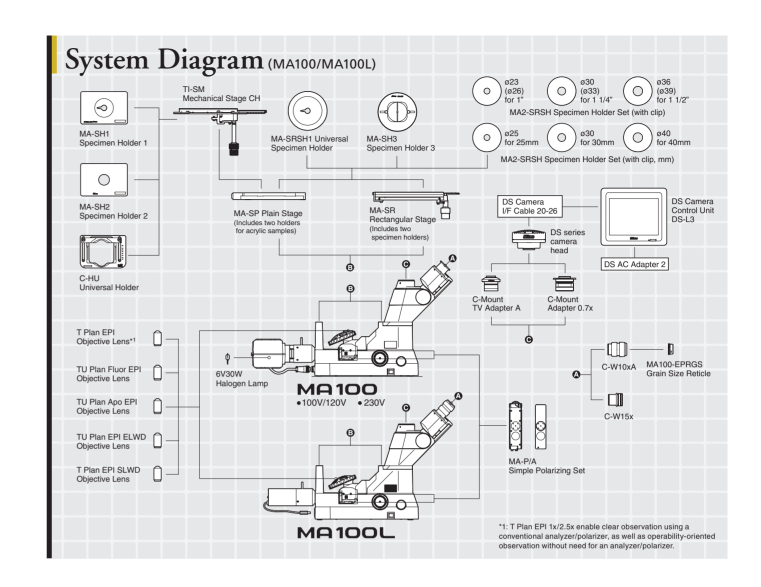
Detects, measures and classifies graphite content as well as ferrite content in graphite-corrected samples according to JIS G5502 or ASTM A247-06 standards



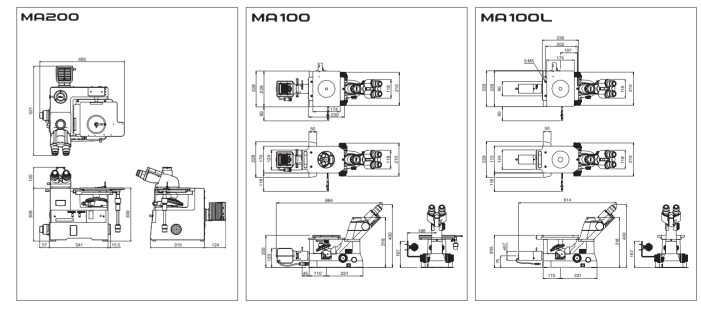


^{*} See the "Digital Camera Digital Sight Series for Microscopes" catalog for details on Digital Sight features.





Dimensions



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Specifications (MA200)

	MA200			
Main body	Focusing mechanism	Focusing nosepiece (Fixed stage) Coaxial coarse/fine adjustment knob (torque adjustable)		
		Coarse adjustment of 4.0 mm per rotation, fine adjustment of 0.2 mm per rotation		
	Illumination	With flare prevention, Built in UV cut filter		
		Field diaphragm: dialing continuous variable (centerable), Aperture diaphragm: dialing continuous variable (centerable)		
		Filter: Double turret (ND16, ND4/GIF, NCB, Additional option available), Polarizing block (Selectable with or without 1/4 λ Plate)		
		Fluorescence filter blocks: B/G/V/BV, Built in 12V50W halogen lamp, C-HGFI HG Fiber Illuminator		
	Light distribution	Eyepiece tube/Back port: 100/0, 55/45		
Optics	CFI60/CFI60-2 system			
Observation image	Surface Image			
Observation method	Bright/Darkfield/Simple Polarizing/DIC/Epi-Fluorescence			
Revolving nosepieces	MA2-NUI5: Bright/Darkfield/DIC 5 position nosepiece, LV-NU5A: Motorized Bright/Darkfield/DIC 5 position nosepiece			
	D-NID6: Bright/Darkfield 6 position nosepiece (Intelligent), D-NI7: Brightfield 7 position nosepiece (Intelligent)			
Stage	MA2-SR Mechanical Stage (X/Y flexible handle)			
	Dimension: 295 x 215mm, Stroke: 50mm x 50mm (with distance graduation), Standard accessory: ø22 universal specimen holder (with sample clip)			
Trinocular eyepiece	Seidentopf, interpupillary distance adjustment 50-75mm			
Power input	100-240V, 50-60Hz			
Electric power consumption	1.2A 75W			
Weight	Approx. 26 kg (depends on combination)			
Option	Intermediate magnification Turret (1x, 1.5x, 2x), Status detection (Output magnification information to main unit)			
	Scale	MA2-GR Grain Reticle (ASTM E112-63 grain sizing numbers 1 to 8), Grid Reticle(20 lines, 0.5mm)		
		MA2-MR Scale Reticle (compatible with 5-100x, Read in um, Dialing System)		

Specifications (MA100/MA100L)

	MA 100	MA100L		
Optics	CFI60/CFI60-2 system			
Observation image	Reversed image			
Observation method	Brightfield and polarization (with MA P/A simple polarizer/analyzer set)			
Focusing	Focusing nosepiece (fixed stage), coaxial coarse/fine adjustment knob w	ith 8.5-mm stroke		
	(Coarse adjustment of 37.7mm per turn, fine adjustment of 0.2mm per turn	n)		
Nosepiece	Brightfield 5-position nosepiece			
Stage	MA-SR Rectangular 3-plate Stage 50 x 50 mm stroke (includes two stage in	serts (ø20mm and 40mm opening) and coaxial control handle on the right side		
	The 3-plate design allows entire top surface to move. Optional Stage inse	rts: MA-SRSH1 Specimen Holder 1 with (ø15mm opening or MA-SH3		
	Specimen Holder 3 with 2mm to 32mm adjustable opening			
	MA-SP Plain Stage 170 x 230mm - Includes two stage inserts (1) clear acrylic stage insert with ø30mm opening, (2) clear acrylic stage insert with			
	crescent opening (width 30mm) to allow clearance for rotation of high mag			
	Optional stage inserts: MA-SRSH1 Specimen Holder 1 with 15mm opening or MA-SH3 Specimen Holder 3 with 2mm to 32mm adjustable opening			
	Accepts Attachable Mechanical Stage TI-SM			
	TI-SM Attachable Mechanical Stage CH 126mm x 80mm stroke, handle can be attached on the right or left side of the plain stage			
	Optional Specimen Holders to fit Attachable Mechanical stage: MA-SH1 Specimen Holder 1 (ø15mm opening)			
	MA-SH2 Specimen Holder 2 (ø30mm opening), or C-HU Universal Holder (30mm to 65mm adjustable opening)			
Illuminator	Internal power supply 6V30W Halogen Lamp (long-life type)	Internal power supply 1W white LED light source		
	Condenser built-in (lever operated) Condenser built-in (lever operated)			
	ø25mm filter (includes NCB11 and ND4) can be inserted			
Binocular body	Built-in Siedentopf binocular, 45 inclination angle and 50 to 75-mm interpupillary adjustment			
Power consumption (max.)	42 W (nominal value) 3 W (nominal value)			
External dimensions	230 x 664 x 381 mm (W x D x H) 230 x 614 x 381 mm (W x D x H)			
Weight	8.4kg	7.2 kg		

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. Decenber 2012 ©2006/2007/2008/2009/2011/2012 NIKON CORPORATION N.B. Export of the products* in this catarog is controlled under the Japanese Foreign Exchange and Foreign Trade Law. Appropriate export procedures shall be required in case of export from Japan *Products: Hardware and its technical information (including software)



TO ENSURE CORRECT USAGE, READ THE CORRESPONDING MANUALS CAREFULLY BEFORE USING THE EQUIPMENT.



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