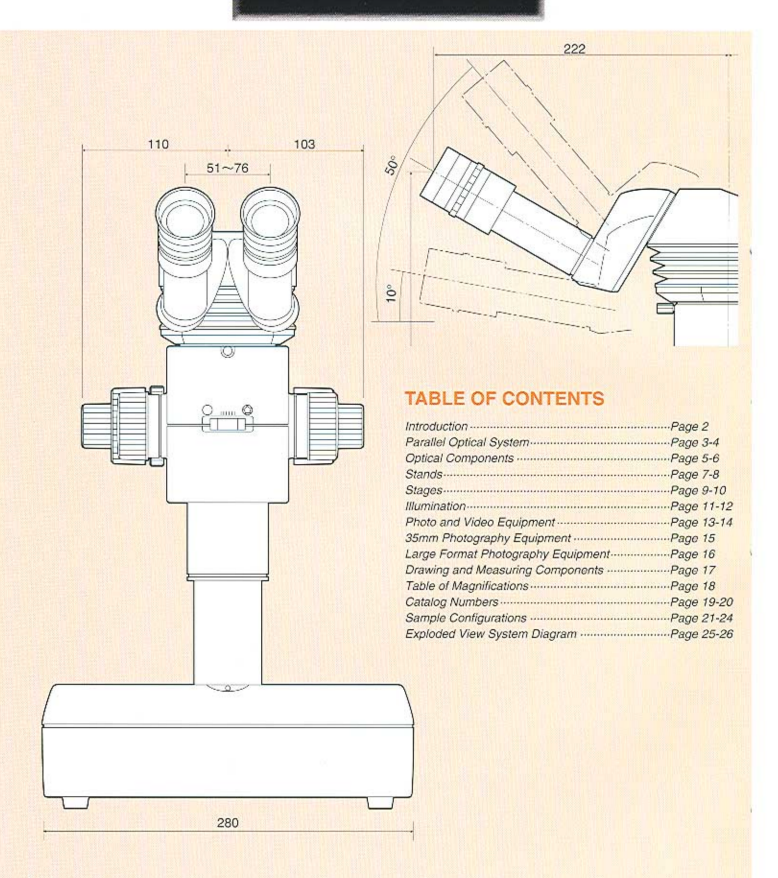


The "MEIJI TECHNO" RZ Series of advanced, high performance, modular, stereo microscopes are specifically designed with todays demanding applications in mind.









RZ Series STEREO MICROSCOPES

The MEIJI TECHNO RZ Series of advanced, high performance, modular, stereo microscopes are specifically designed with today's demanding applications in mind.

Engineered around a Common Main Objective and parallel optical paths, the RZ Series offers crisp, distortion-free, high-resolution images at magnifications ranging from 3.75X to 300X.

Featuring a 10:1 zoom ratio, built-in variable double-iris diaphragms, and positive détente clickstops at 12 positions of magnification. Two perpendicular columns of eight zoom lenses in four groups move in a smooth continuous motion by rotation of the ergonomically sized and positioned zoom control. A magnification indicator is conveniently located on the zoom control. The RZ Series is also coated with a special anti-static finish, which is especially useful when working with sensitive electronic components.

Ergonomic and standard heads are available. The ergonomic head features low positioned eyetubes and is adjustable vertically from 10° to 50° for comfortable, fatigue-free viewing. Interpupillary distance is adjustable from 52mm to 75mm. The standard economical binocular head is inclined at 45° with an interpupillary adjustment ranging from 46mm to 75mm.

Distortion-free, ultra widefield eyepieces with dioptric adjustment are available in several powers of magnification and are provided with reticle mounts for measurement and photomicrography.

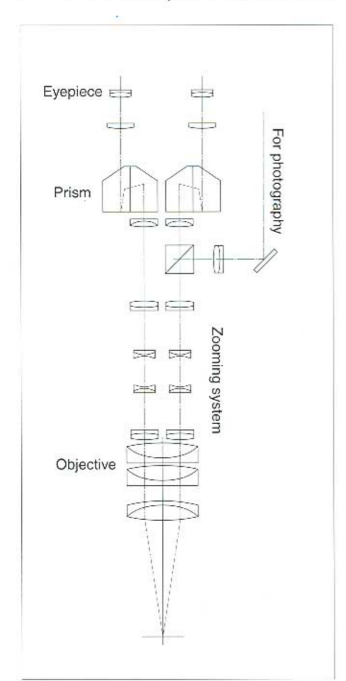
A coaxial coarse and fine focus mechanism with a 50mm focusing range is provided for ultrasmooth and precise focus control.

MEIJI TECHNO's RZ Series offers a full range of optional modular accessories including: Ergonomic Binocular Body, Coaxial Vertical Illuminator, TV Camera Adapter, Drawing Attachment, Multiple Interchangeable Objectives and Widefield Eyepieces, Polarizing Filters, Brightfield Transmitted Light Stand, Brightfield/Darkfield Transmitted Light Stand, Photomicrographic Systems and various other components and accessories for complete system versatility.



A PARALLEL OPTICAL SYSTEM

The RZ Series is a modular stereo microscope, which means you can build a system to meet your needs and your budget. The heart of the system is the RZ-B zoom stereo body with a double iris diaphragm and 1:10 zoom range. Add to this your choice of objectives, viewing heads, eyepieces, stands and a host of other accessories and you can create instruments for a wide variety of specialized applications.



The RZ Series is designed around two parallel optical paths which pass through a common main objective. This infinity system design allows for the quick change and easy introduction of intermediate optical components such as an independent beam-splitter, coaxial illuminator, drawing tube, video or photo attachment which results in an instrument which can be configured for a wide range of applications.

SPECIFICATIONS

TYPE:

Common Main Objective (CMO) Parallel Zoom System

TOTAL MAGNIFICATION:

From 3.75X to 300X (With optional eyepieces and objectives)

EYEPIECES:

Ultra Wide Field, focus-able, 10X Ultra Wide Field, focus-able, 15X Ultra Wide Field, focus-able, 20X (10X, 15X, 20X accept reticles)

OBJECTIVES:

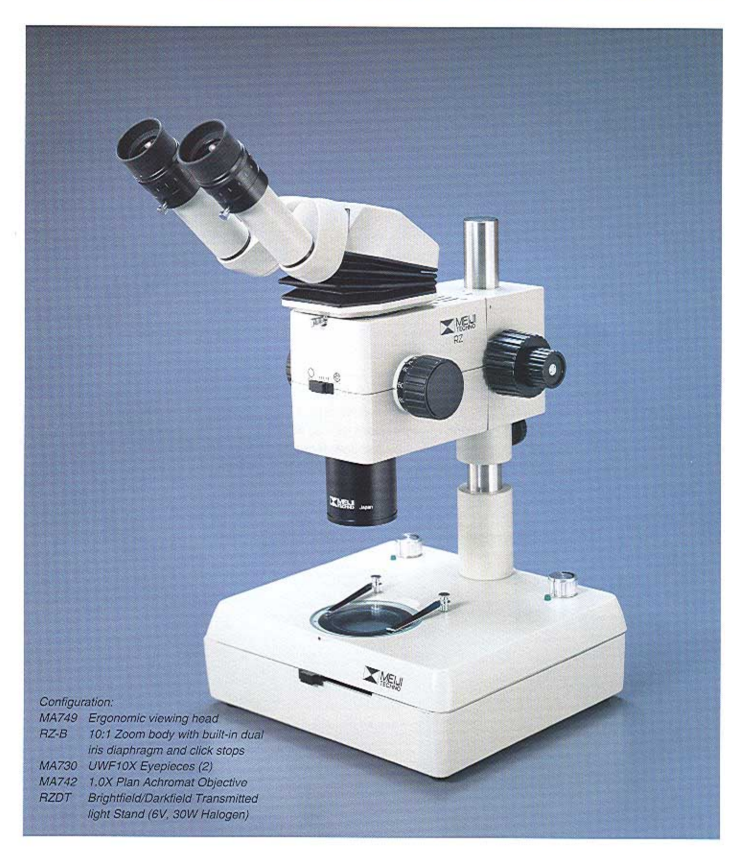
Plan Achromat 0.5X Plan Achromat 0.7X Plan Achromat 1.0X Plan Achromat 1.5X Plan Achromat 2.0X

ZOOM RATIO: 1:10

OPTICAL VIEWING HEADS:

Standard 45° Binocular Adjustable Ergonomic, Range 10° to 50°







OPTICAL COMPONENTS

VIEWING HEADS

Either standard or ergonomic viewing heads are available for the RZ stereo microscope.

The standard head is inclined at 45° with an interpupillary distance adjustment ranging from 46mm to 75mm.

Catalog Number: MA748

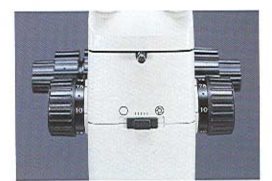
The ergonomic head features low positioned eyetubes with adjustable inclination from 10° to 50° for comfortable fatigue-free viewing. The interpupillary distance is adjustable from 52mm to 75mm.

Catalog Number: MA749

BODY

The RZ body features a 10:1 zoom ratio, built-in variable double iris diaphragms, and positive détente click-stops at twelve positions of magnification. Two perpendicular columns of eight zoom lenses in four groups move in a smooth continuous motion by rotation of the ergonomically sized and positioned zoom control. A magnification indicator is conveniently located on the zoom control.

Model: RZ-B



DOUBLE IRIS DIAPHRAGM



MA748 STANDARD VIEWING HEAD



MA749 ERGONOMIC VIEWING HEAD



RZ-B BODY



ZOOM CONTROL WITH MAGNIFICATION INDICATOR



OPTICAL COMPONENTS

EYEPIECES

Distortion-free, ultra widefield eyepieces with dioptric adjustment of plus or minus 5 diopters are available in powers of 10X, 15X and 20X. All eyepieces are provided with reticule mounts, and are also available with a crossline reticle factory installed.



Catalog Number	Description and Magnification	Field Number	Eye-Relief	Focal Length		
MA730	UWF 10X	24	21mm	25.0mm		
MA731	UWF 10X w/crossline	24	21mm	25.0mm		
MA732	UWF 15X	16	17mm	16.6mm		
MA733	UWF 15X w/crossline	16	17mm	16.6mm		
MA734	UWF 20X	12	12mm	12.5mm		
MA735	UWF 20X w/crossline	12	12mm	12.5mm		

OBJECTIVES

High resolution, flat field, plan-achromatic common main objectives are available in the following magnifications: 0.5X, 0.75X, 1.0X, 1.5X and 2.0X



Catalog Number	Description	Working Distance		
MA740	Plan Achromat Objective 0.5X	164mm		
MA741	Plan Achromat Objective 0.75X	101mm		
MA742	Plan Achromat Objective 1.0X	76mm		
MA743	Plan Achromat Objective 1.5X	43mm		
MA744	Plan Achromat Objective 2.0X	29mm		



STANDS FOR THE RZ Series

RZP PLAIN STAND

The RZP plain stand consists of an anti-static finished aluminum alloy base with a 95mm diameter black and white plastic stage plate and two stage clips.

Base Dimensions: 280mm wide x 255mm deep x 35mm high

Pillar Height: 325mm



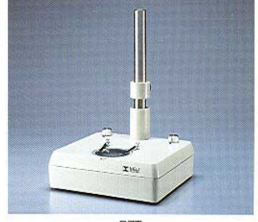
RZP

RZT TRANSMITTED LIGHT STAND

The RZT transmitted light stands are used for brightfield observation of transparent specimens. The RZT features a 6V, 30W halogen lamp with variable intensity control, 95mm diameter clear glass stage plate, two stage clips and an anti-static finish. A second transformer is incorporated into the base for use with the optional COX illuminator or auxiliary light source.

Base Dimensions: 280mm wide x 255mm deep x 85mm high

Pillar Height: 325mm



RZT

RZDT BRIGHTFIELD/DARKFIELD TRANSMITTED LIGHT STAND

The RZDT transmitted light stands are used for brightfield/darkfield observation of transparent specimens. The RZDT features a 6V, 30W halogen lamp with variable intensity control, 95mm diameter clear glass stage plate, two stage clips and an anti-static finish. Quick change over from brightfield to darkfield observation is facilitated by easy to reach front mounted controls. A second transformer is incorporated into the base for use with the optional COX illuminator or auxiliary light source.

Base Dimensions: 280mm wide x 255mm deep x 85mm high

Pillar Height: 325mm



RZDT



STANDS FOR THE RZ Series

RZBD BRIGHTFIELD/DARKFIELD TRANSMITTED LIGHT STAND

The RZBD transmitted light stand is used for brightfield/darkfield observation of transparent specimens. The RZBD stand incorporates an annular fiber optic light guide and an external 150W halogen light source. The RZBD stand features an antistatic paint-coated aluminum alloy base which includes a 95mm diameter clear glass stage plate, two stage clips and a built-in brightfield/darkfield baffle. Quick change over from brightfield to darkfield observation is facilitated by easy-to-reach front-mounted controls.

Base Dimensions: 280mm wide x 255mm deep x 85mm high

Pillar Height: 325mm

Light Source Dimensions: 150mm wide x 230mm deep x 130mm

high

Model No. RZBD/100 (110 Volt), RZBD/200 (220/240 Volt)

Replacement Bulb: Cat. No. FL180/70, 21V 150W



Universal boom stand for special applications involving large specimens. Features a 506mm vertical post with hand-operated crank for easy vertical positioning. The 460mm horizontal articulated arm with lockable joints allows the RZ to be swung easily into position. Available in three versions:

Model: MAC-1 without mounting post

Model: MAC-2 with fixed vertical mounting post

Model: MAC-3 with tilting mounting post

Base Dimensions: 305mm x 305mm x 38mm

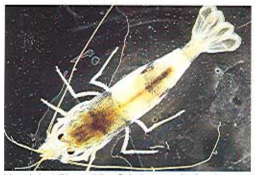
Pillar Height: 483mm

Swing Arm: 445mm from column center to drop post center

Weight: 38.7kg (85 lbs)



RZBD



Live shrimp (Neocaridina Sp) photographed under darkfield transmitted light



Crevice inside the Amber photographed under darkfield transmitted light



Crevice inside the Amber photographed under brightfield transmitted light



MAC-3



STAGES

GRADUATED MECHANICAL STAGE FOR RZP

This stage has 0.1mm graduations and coaxial controls for precise control of mounted specimens. Features 116mm x 137mm work surface with stage clips, 50mm x 75mm X-Y travel.

Catalog Number: MA578



MA578

GRADUATED MECHANICAL STAGE FOR RZT, RZBD, RZDT

This stage has 0.1mm graduations and coaxial controls for precise control of mounted specimens. Features 116mm x 137mm work surface with stage clips and 74mm x 96mm clear glass plate for use with transmitted light stands, 50mm x 75mm X-Y travel.

Catalog Number: MA578/05

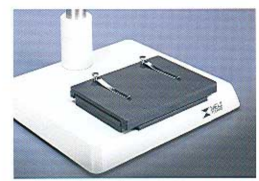


MA578/05

UNGRADUATED SLIDING MECHANICAL STAGE FOR RZP

This stage features a 125mm x 170mm work surface with stage clips. Roller bearing mount allows smooth, easy, fingertip control over 100mm x 100mm X-Y travel.

Catalog Number: MA565



MA565

UNGRADUATED SLIDING MECHANICAL STAGE FOR RZT, RZBD, RZDT

This stage features a 125mm x 170mm work surface with stage clips and a 94.5mm diameter clear glass plate for use with transmitted light stands. Roller bearing mount allows smooth, easy, fingertip control over 100mm x 100mm X-Y travel.

Catalog Number: MA565/05



MA565/05



SECTION STITERED MICROSCOPES

STAGES

POLARIZING STAGE FOR RZT, RZBD & RZDT

This is a 150mm diameter rotatable stage with vernier markings to 1°. Includes stage clips and 1/4 Wave plate in sliding mount. Optional First order red plate is also available.

Catalog Number: MA761

Optional First Order Red Plate: MA764

Polarizing Filter (Analyzer) for objective: MA550/15



MA761

SMALL SLIDING STAGE FOR THE MAC UNIVERSAL STAND

This stage features a work surface of 295mm x 295mm. Roller bearing mounts allow smooth and easy fingertip control. X-Y Travel: 195mm x 100mm.



Catalog Number: MA575

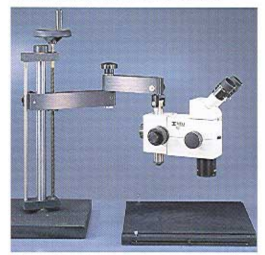
MA575 seen under RZ Stereo Microscope mounted on the MAC-3 Universal Stand

LARGE SLIDING STAGE FOR THE MAC UNIVERSAL STAND

This stage features a large work surface of 390mm x 335mm. Roller bearing mounts allow smooth and easy fingertip control. X-Y Travel: 350mm x 270mm



Catalog Number: MA574



MA574 seen under RZ Stereo microscope mounted on the MAC-3 Universal Stand



ILLUMINATION

COAXIAL VERTICAL ILLUMINATOR

The coaxial vertical illuminator is used when observing flat, highly reflective specimens such as integrated circuits, semiconductor wafers, polished metal specimens, solder balls, or magnetic recording heads. The coaxial vertical illuminator mounts between the RZB body and the binocular viewing head and directs light from a 6V, 30W halogen lamp down through the objective onto the specimen. The coaxial illuminator is powered by an optional free-standing transformer (MA651/05 or MA651/10) or may be connected the rear of the RZT transmitted light base. Total magnification is increased by a factor of 1.5X when using the coaxial illuminator.

Model: COX

Replacement Bulb: MA326

1/4 WAVE PLATE

A 1/4 wave plate is required when using the coaxial vertical illuminator to view reflective specimens. The quarter wave plate is attached to the bottom of the objective and is rotated to achieve the desired effect.

Catalog Number: MA762

FILTER SETS

The following optional paired optical filter sets are available.

Catalog Numbers:

MA754 LB100 Blue clear filter in 18mm diameter mount
MA755 G533 Green clear filter in 18mm diameter mount
MA756 Y48 Yellow clear filter in 18mm diameter mount
MA757 ND2 Neutral density filter in 18mm diameter mount
MA758 ND8 Neutral density filter in 18mm diameter mount







COX Coaxial vertical illuminator mounted on the RZP Stand model



COX Coaxial vertical illuminator mounted on the RZT Stand model



ILLUMINATION

OBLIQUE ILLUMINATION

A dual arm fiber optic illumination system is available for the RZ series stereo microscope. Composed of a 150W halogen light source, self-supporting dual arm light guides, connecting adapter and focusing lenses.

Model: FL181 Dual Arm Illumination System

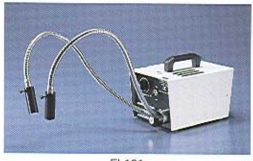
Replacement Bulb: FL180/70



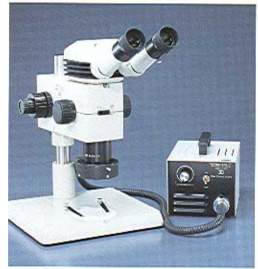
An annular fiber optic light system is also available for the RZ series stereo microscope. Composed of a 150W halogen light source, connecting adapter and annular light guide.

Model: FL182 Annular Fiber Illumination System

Replacement Bulb: FL180/70



FL181



FL182 attached to the RZ Stereo microscope

FLUORESCENT RING ILLUMINATION

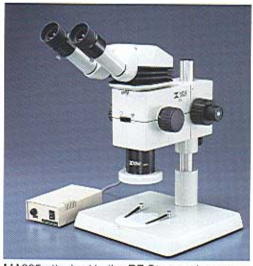
The MA305/100 (110V) or MA305/200 (220/240V) fluorescent ring illuminators provide cool, white diffuse illumination similar to daylight. Suitable for low magnification examination of delicate organisms that are sensitive to heat, or for specimens subject to surface reflection. The MA308 adapter is necessary to attach the MA305 illuminator to the RZ series microscope.

Fluorescent Ring Illumination System

Catalog Number: MA305/100 or MA305/200

Adapter: MA308

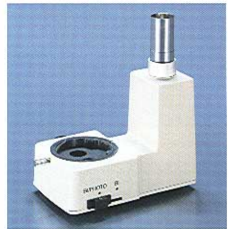
Replacement Bulb: MA305/05



MA305 attached to the RZ Stereo microscope



PHOTOMICROSCOPY AND VIDEOMICROSCOPY PARTS AND ACCESSORIES



MA751

MA751 PHOTO/VIDEO ATTACHMENT

The primary component necessary for photo or video work with the RZ stereo microscope is the MA751 photo/video attachment. It allows you to take 35mm or large-format Polaroid photographs of your specimens, or to display your specimens on a video monitor. The MA751 photo/video attachment contains a beam-splitter prism which can be slid into the light path to redirect 80% of the light that would normally go to the eyepieces into the vertical photo tube behind the viewing head. This allows the user to view the specimen through the eyepieces while also taking photographs and/or displaying the image on a video monitor. (Note: Additional accessories are needed to attach 35mm or video cameras to the MA751: see below.)

MA752 AUXILIARY VIDEO ATTACHMENT

The MA752 auxiliary video attachment fits on the left side of the MA751 photo/video attachment and allows you to mount a video camera to the microscope. A standard "C" mount (MA151/10) for attaching a video camera is included with the MA752. Optional "C" mounts are also available and are listed below.

VIDEO "C" MOUNTS

"C" mounts are used to connect the video camera to the MA751 photo/video attachment and use projection lenses of various magnifications. Note: "C" mounts with reduction lenses (i.e. magnification factors less than 1.0X) are commonly used to compensate for the magnification increase inherent in CCD cameras and monitors.

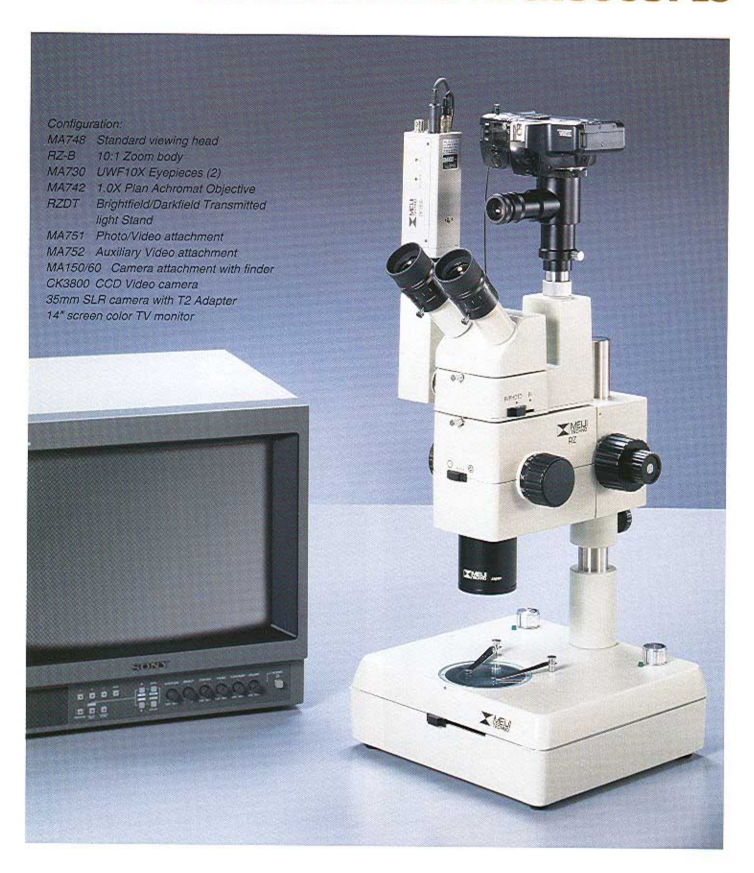
Catalog Numbers: MA151/35/04 with 0.45X lens MA151/35/15 with 1.0X lens MA151/35/20 with 0.7X lens MA151/35/25 with 2.5X lens





"C" mount







35mm PHOTOMICROSCOPY

Three parts are required for mounting a 35mm SLR camera body to the MA751 Photo/Video Attachment:

1. The appropriate T-2 adapter ring for your SLR camera body:

T2-1 Canon T2-6 Olympus

T2-2 Minolta T2-7 Contax, Yashica

T2-3 Pentax K T2-8 Konica

T2-4 Pentax S (threaded) T2-9 Canon EOS

T2-5 Nikon T2-10 Minolta Alpha/Maxim 2000

These adapter rings attach directly to your camera body's lens mount.

2. A photo eyepiece, available in the following magnifications:

MA512 2.5X magnification

MA500 3.3X magnification (with reticle mount)

MA508 5X magnification

The photo eyepiece performs the same function as a standard 35mm camera lens (i.e. focusing the image at the plane of the film).

3. One of two MA150 series camera attachments:

MA150/50 Straight-tube camera attachment

MA150/60 Camera attachment with built-in focusing eyepiece

These are used to mount the camera/T2 assembly to the photo tube.





Photo Eyepiece







LARGE-FORMAT PHOTOGRAPHY

The MEIJI TECHNO PMX100 Large format photographic camera mounts directly to the photo tube of the RZ Photo/Video attachment and allows you to take high quality photographs of your specimen. The MEIJI PMX100 features a built-in 10X magnification factor and comes equipped with a 10X widefield focusing eyepiece and framing reticle.

The following equipment is required for large format photography:

 The MEIJI PMX100 Large format photomicrographic camera.

2. A Film holder from the following sizes:

#405	3 1/4" x 4 1/4" pack film holder
#451	6cm x 9cm 8EX roll film holder
#452	6cm x 7cm 10EX roll film holder
#453	6cm x 9cm 16EX roll film holder
#545	4" x 5" sheet film holder
#550	4" x 5" pack film holder

3. Film to fit the above film holder.





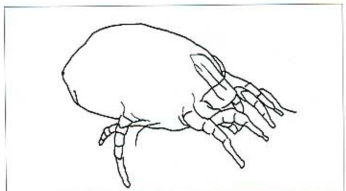
PMX100 Large format photographic camera with #405 Polaroid pack film holder attached to the MA751 mounted on the RZ Stereo microscope

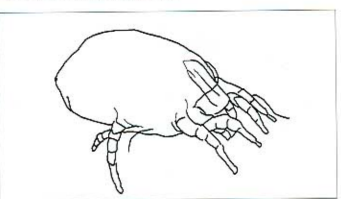


DRAWING AND MEASURING COMPONENTS

MA765 DRAWING ATTACHMENT

Although photographs and digital images are used for many applications where line drawings have formerly been used, skill in creating high quality line drawings of microscopic specimens will always be an asset. Not only are line drawings more economical to publish than photo or video images, they also allow the drawer to clearly render multiple layers of an object that cannot otherwise be brought into focus simultaneously. The MEIJI MA765 drawing attachment for the RZ series gives you the power to create high quality detailed images of your most demanding specimens.





EYEPIECE MICROMETERS

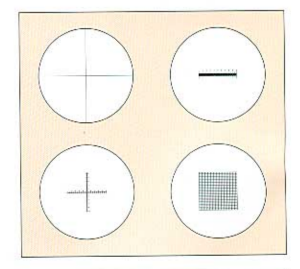
Eyepiece micrometers can be inserted into the 10X, 15X or 20X eyepieces for the purpose of specimen measurement. Linear scales, counting grids, and crossline micrometers are just a few of the choices available to facilitate measurement of your specimens.

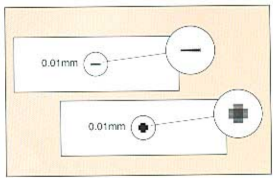
STAGE MICROMETERS

Stage micrometers are used to calibrate the eyepiece micrometers. Stage micrometers are available with both English and metric scales for reflected and transmitted light.



MA765 Drawing attachment mounted on the RZ Stereo microscope







RZ Series MAGNIFICATION AND FIELD OF VIEW

		F ₁		0.000	PLANACI	HROMA	ГОВЈЕСТ	IVES		3.50		
		1.0X		0	.5X	0.	75X	1	.5X	2	.0X	
		Working	Distance	Working	Distance	Working	Distance	Working	Distance	Working	Distance	
- 100		76mm			164mm		101mm		43mm		29mm	
Eyepiece Mag.	Zoom Indicator	Total Mag.	Field Diameter	Total Mag.	Field Diameter	Total Mag.	Field Diameter	Total Mag.	Field Diameter	Total	Field Diamete	
	0.75	7.5	00	0.75	0.4	5.001/	40.7	44.0534				
	0.75	7.5X	32	3.75X	64	5.62X	42.7	11.25X	21.3	15.0X	16	
		10.0X	24	5.0X	48	7.5X	32	15.0X	16	20.0X	12	
	1.5	15.0X	16	7.5X	32	11.25X	21.3	22.5X	10.7	30.0X	8	
	2	20.0X	12	10.0X	24	15.0X	16	30.0X	8	40.0X	6	
UWF 10X	2.5	25.0X	9.6	12.5X	19.2	18.75X	12.8	37.5X	6.4	50.0X	4.8	
	3	30.0X	8	15.0X	16.0	22.5X	10.7	45.0X	5.3	60.0X	4	
Field No.24	3.5	35.0X	6.9	17.5X	13.7	26.25X	9.1	52.5X	4.6	70.0X	3.4	
	4	40.0X	6	20.0X	12	30.0X	8	60.0X	4.0	80.0X	3	
	5	50.0X	4.8	25.0X	9.6	37.5X	6.4	75.0X	3.2	100.0X	2.4	
	6	60.0X	4	30.0X	8	45.0X	5.3	90.0X	2.7	120.0X	2	
	7	70.0X	3.4	35.0X	6.9	52.5X	4.6	105.0X	2,3	140.0X	1.7	
	7.5	75.0X	3.2	37.5X	6.4	56.25X	4.3	112.5X	2.1	150.0X	1.6	
	102/22		1 2000000									
	0.75	11.25X	21.3	5.62X	42.7	8.43X	28.4	16.87X	14.2	22.5X	10.7	
	1	15.0X	16	7.5X	32	11.25X	21.3	22.5X	10.7	30.0X	8	
	1.5	22.5X	10.7	11.25X	21.3	16.87X	14.2	33.75X	7,1	45.0X	5.3	
	2	30.0X	8	15.0X	16	22.5X	10.7	45.0X	5.3	60.0X	4	
UWF 15X	2.5	37.5X	6.4	18.75X	12.8	28.12X	8.5	56.25X	4.3	75.0X	3.2	
	3	45.0X	5.3	22.5X	10.7	33.75X	7.1	67.5X	3.6	90.0X	2.7	
Field No.16	3.5	52.5X	4.6	26.2X	9.1	39.37X	6.1	78.75X	3	105.0X	2.3	
	4	60.0X	4	30.0X	8	45.0X	5.3	90.0X	2.7	120.0X	2	
	5	75.0X	3.2	37.5X	6.4	56.25X	4.3	112.5X	2.1	150.0X	1.6	
	6	90.0X	2.7	45.0X	5.3	67.5X	3.6	135.0X	1.8	180.0X	1.3	
	7	105.0X	2.3	52.5X	4.6	78.7X	3	157.5X	1.5	210.0X	1.1	
	7.5	112.5X	2.1	56.25X	4.3	84.37X	2.8	168.7X	1.4	225.0X	1	
	0.75	15.01	40	W #11	00	44.55	0.0	12001				
	0.75	15.0X	16	7.5X	32	11.25X	21.3	22.5X	10.7	30.0X	8	
UWF 20X Field No.12	1	20.0X	12	10.0X	24	15.0X	16	30.0X	8	40.0X	- 6	
	1.5	30.0X	8	15.0X	16	22.5X	10.7	45.0X	5.3	60.0X	4	
	2	40.0X	6	20.0X	12	30.0X	8	60.0X	4	80.0X	3	
	2.5	50.0X	4.8	25.0X	9.6	37.5X	6.4	75.0X	3.2	100.0X	2.4	
	3	60.0X	4	30.0X	8	45.0X	5.3	90.0X	2.7	120.0X	2	
	3.5	70.0X	3.4	35.0X	6.9	52.5X	4.6	105.0X	2.3	140.0X	1.7	
	4	80.0X	3	40.0X	6	60.0X	4	120.0X	2	160.0X	1.5	
	5	100.0X	2.4	50.0X	4.8	75.0X	3.2	150.0X	1.6	200.0X	1.2	
	6	120.0X	2	60.0X	4	90.0X	2.7	180.0X	1.3	240.0X	1	
	7	140.0X	1.7	70.0X	3.4	105.0X	2.3	210.0X	1.1	280.0X	0.9	
	7.5	150.0X	1.6	75.0X	3.2	112.5X	2.1	225.0X	1	300.0X	0.8	



RZ Series MODEL AND CATALOG NUMBERS

BODY:

RZ-B Zoom Body with focusing block, 10:1 Zoom ratio, with built-in iris diaphragm and click stops

EYEPIECES:

UWF10X Evepiece, High-evepoint, focusable, FN24 (pc) (Receives 25mm diameter reticle) MA730

UWF10X Eyepiece, High-cycpoint, focusable, w/cross, FN 24 (pc) (Receives 25mm diameter reticle) MA731

MA732 UWF15X Eyepiece, High-eyepoint, focusable, FN 17 (pc) (Receives 19mm diameter reticle)

MA733 UWF15X Eyepiece, High-eyepoint, focusable, w/cross, FN 17 (pc) (Receives 19mm diameter reticle)

UWF20X Eyepiece, High-eyepoint, focusable, FN 12 (pc) (Receives 19mm diameter reticle) MA734

UWF20X Eyepiece, High-eyepoint, focusable, w/cross, FN 12 (pc) (Receives 19mm diameter reticle) MA735

OBJECTIVES:

MA740 Plan Achromat Objective 0.5X for RZ-B, W.D. 164.0mm MA741 Plan Achromat Objective 0.75X for RZ-B, W.D. 107.0mm Plan Achromat Objective 1.0X for RZ-B, W.D. 78.5mm MA742 MA743 Plan Achromat Objective 1.5X for RZ-B, W.D. 43.0mm MA744 Plan Achromat Objective 2.0X for RZ-B, W.D. 29.0mm

VIEWING HEADS:

MA748 RZ Binocular head, 45°

MA749 RZ Binocular head, Ergonomic type, vertically adjustable from 10° to 50°

PHOTO/VIDEO ATTACHMENTS:

MA751 RZ Photo tube attachment with 80/20 beam-splitter MA752 Video camera attachment (Requires MA751)

STANDS:

RZDT/200

Plain stand with white & black plastic stage plate, 12.79" (325mm) Pillar RZP

Stand with transmitted illumination system, 6V, 30W Halogen, 12.79" (325mm) Pillar, main voltage 110/120V RZT/100 RZT/200 Stand with transmitted illumination system, 6V, 30W Halogen, 12.79" (325mm) Pillar, main voltage 220/240V RZBD/100 Stand with brightfield/darkfield transmitted illumination system, includes an annular fiber optic light guide and an

external 150W halogen light source, 110/120V

Stand with brightfield/darkfield transmitted illumination system, includes an annular fiber optic light guide and an RZBD/200 external 150W halogen light source, 220/240V

Stand with brightfield/darkfield transmitted illumination system, with 6V, 30W Halogen light source. A second 6V.

RZDT/100 30W transformer is built in for use with optional oblique illuminators, 110/120V

> Stand with brightfield/darkfield transmitted illumination system, with 6V, 30W Halogen light source. A second 6V, 30W transformer is built in for use with optional illuminators, 220/240V

Universal stand without mounting post. Pillar Height: 483mm. Swing arm: 445mm from column center to drop post MAC-1

center.

Universal stand with fixed vertical mounting post for RZ-B Zoom Body. Pillar Height: 483mm. Swing arm: 445mm MAC-2

from column center to drop post center.

Universal stand with tilting mounting post for RZ-B Zoom Body. Pillar Height: 483mm. Swing arm: 445mm from MAC-3

column center to drop post center.

ILLUMINATORS:

COX Coaxial vertical illuminator w/o transformer, 6V, 30W Halogen

(Requires MA762 1/4 wave plate in mount for use with RZ Plan Objective)

MA754 Filter for COX illuminator, LB100, blue clear in 18mm diameter mount Filter for COX illuminator, G533 green clear in 18mm diameter mount MA755 MA756 Filter for COX illuminator, Y48 yellow clear in 18mm diameter mount



MA757 Filter for COX illuminator, ND2, neutral density in 18mm diameter mount MA758 Filter for COX illuminator, ND8, neutral density in 18mm diameter mount

MA651/05 Transformer only, main voltage 115V, sec. 6V, 30W (for COX)
MA651/10 Transformer only, main voltage 220/240V, sec. 6V, 30W (for COX)

FL180A Light source for 110/120V, 50/60Hz operation, halogen lamp 21V, 150W with light-intensity regulation, maximum

color temperature 3,200°K, with fan

FL180B Light source for 220/240V, 50/60Hz operation, halogen lamp 21V, 150W with light-intensity regulation, maximum

color temperature 3,200°K, with fan

FL180/10 Annular light guide, 60mm (2.36") diameter ring aperture, 9.5mm (0.37") diameter fiber bundle

FL180/40 Adapter, 16.0mm (0.629") aperture (for use with the FL180/10 and FL180)

FL180/70 Halogen lamp, 21V, 150W for FL180 Light source

MA305/100 Ring fluorescent illuminator with starter, 110V (Requires MA308 adapter)
MA305/200 Ring fluorescent illuminator with starter, 220/240V (Requires MA308 adapter)
MA305/05 Ring fluorescent tube, daylight, 8W, 6,500°K for MA305/100 and MA305/200

MA308 Adapter to mount MA305 on Plan Achromat Objective MA326 Spare Halogen lamp, 6V, 30W for RZT,RZDT and COX

STAGES AND STAGE COMPONENTS:

MA578 Coaxial controlled graduated mechanical stage for RZP stand, 50mm x 75mm movement

MA578/05 Coaxial controlled graduated mechanical stage with clear glass plate for RZT, RZDT and RZBD Stands, 50mm x

78mm movement

MA565 Ungraduated sliding mechanical stage, 100mm x 100mm movement for RZP Stand

MA565/05 Ungraduated sliding mechanical stage with clear glass plate for RZT, RZDT and RZBD Stands, 100mm x 100mm movement

MA574 Large sliding stage with 390mm x 335mm work surface. Black anodized, roller-bearing movement, X-Y travel 350mm

x 270mm (13.78" x 10.63")

MA575 Small sliding stage with 292mm x 236mm work surface. Black anodized, roller-bearing movement, X-Y travel 200mm

x 100mm (8" x 4")

MA761 Rotatable stage with polarizer and 1/4 wave plate in sliding mounts, reading to 1°rotation, 150mm diameter for RZT,

RZDT and RZBD Stands

MA761/05 Thin spection plate (use with MA761 when viewing thin sections)

MA762 1/4 Wave plate for use with COX illuminator

MA763 Replacement polarizer in sliding mount for use with MA761

MA764 1st Order Red compensating plate in sliding mount for use with MA761 MA771 Replacement 1/4 Wave plate in sliding mount for use with MA761

MA567 Acrylic stage plate, frosted, 94.5mm diameter for RZT, RZDT and RZBD Stands

MA568 Black and white plastic stage, 94.5mm diameter for RZP Stand

MA569 Glass stage plate, clear, 94.5mm diameter for RZT, RZDT and RZBD Stands

OTHER COMPONENTS:

MA765 Drawing Attachment

MA550/15 Polarizing filter (Analyzer) in mount for RZ Plan Objective

MA667 Polarizing plate (Polarizer) for use with RZT Stand (Recommended to use with the MA550/15)

MA555 Gem Clamp MA593 Stage clips (paired)

MA688 Pillar only, 500mm long

MA767 Blue clear filter for RZT, RZDT and RZBD, 59.8mm diameter
 MA766 Heat protecting filter for RZT, RZDT and RZBD, 59.8mm diameter



SAMPLE SYSTEM CONFIGURATIONS

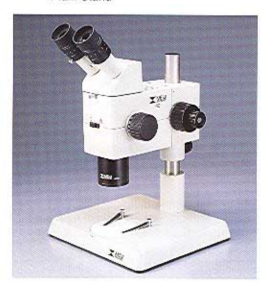
Configuration No. RZ-1

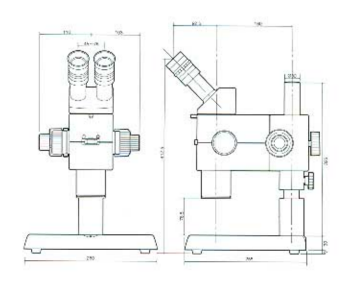
MA748 Binocular Viewing Head, 45°

RZ-B 10:1 Zoom Body with built in dual-iris diaphragm and click stops

MA730 UWF 10X Eyepieces (2) MA742 1.0X Plan Achromat Objective

RZP Plain Stand





Configuration No. RZ-2

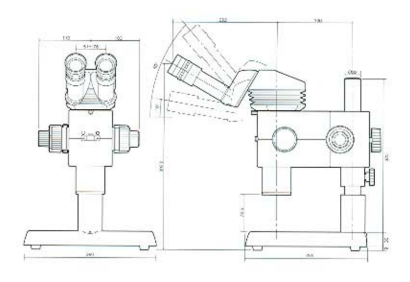
MA749 Ergonomic Viewing Head, 10° to 50°

RZ-B 10:1 Zoom Body with built in dual-iris diaphragm and click stops

MA730 UWF 10X Eyepiece (2)
MA742 1.0X Plan Achromat Objective

RZP Plain Stand







SAMPLE SYSTEM CONFIGURATIONS

Configuration No. RZ-3

MA748

Binocular Viewing head, 45°

RZ-B

10:1 Zoom Body with built in dual-iris diaphragm and click stops

MA730

UWF 10X Eyepieces (2)

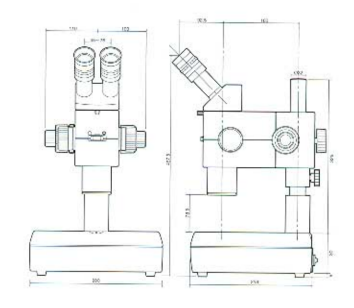
MA742

1.0X Plan Achromat Objective

RZT

Transmitted light Stand (6V, 30W)





Configuration No. RZ-4

MA749

Ergonomic Viewing Head, 10° to 50°

RZ-B

10:1 Zoom Body with built in dual-iris diaphragm and click stops

MA730

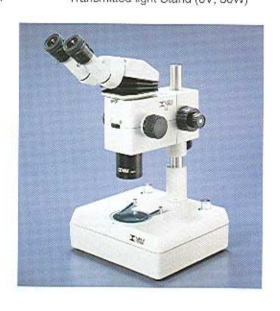
UWF 10X Eyepieces (2)

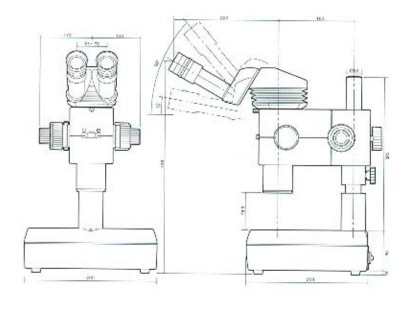
MA742

1.0X Plan Achromat Objective

RZT

Transmitted light Stand (6V, 30W)







SAMPLE SYSTEM CONFIGURATIONS

Configuration No. RZ-5

MA748 Binocular Viewing Head, 45°

RZ-B 10:1 Zoom Body with built in dual-iris diaphragm and click stops

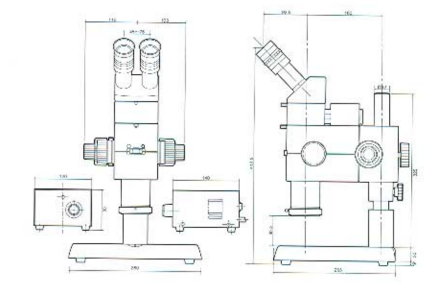
MA730 UWF 10X Eyepieces (2) COX Coaxial illuminator

MA651/05 Transformer, 115V, or MA651/15:Transformer 220/240V

MA742 1.0X Plan Achromat Objective

MA762 1/4 Wave Plate RZP Plain Stand





Configuration No. RZ-6

MA749 Ergonomic Viewing Head, 10" to 50°

RZ-B 10:1 Zoom Body with built in dual-iris diaphragm and click stops

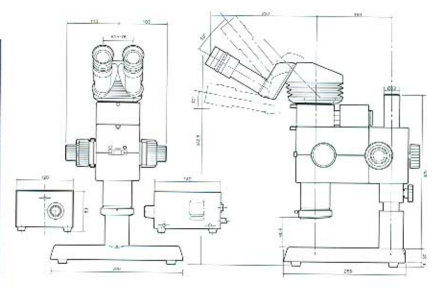
MA730 UWF 10X Eyepieces (2)
COX Coaxial illuminator

MA651/05 Transformer, 115V, or MA651/15:Transformer 220/240V

MA742 1.0X Plan Achromat Objective

MA762 1/4 Wave Plate RZP Plain Stand







SAMPLE SYSTEM CONFIGURATIONS

Configuration: Optional

MA749 Ergonomic Viewing Head MA730 UWF10X Eyepieces (2)

RZ-B 10:1 Zoom Body with built in dual-iris diaphragm

MA742 1.0X Plan Achromat Objective

RZDT Brightfield/Darkfield Transmitted light Stand

MA751 Photo/Video Attachment MA752 Video camera Attachment PMX-100 Large Format Camera

CK3800 CCD Video Camera TV monitor



Configuration: Optional

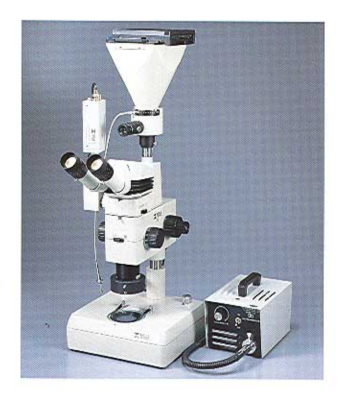
MA749 Ergonomic Viewing Head MA730 UWF10X Eyepieces (2)

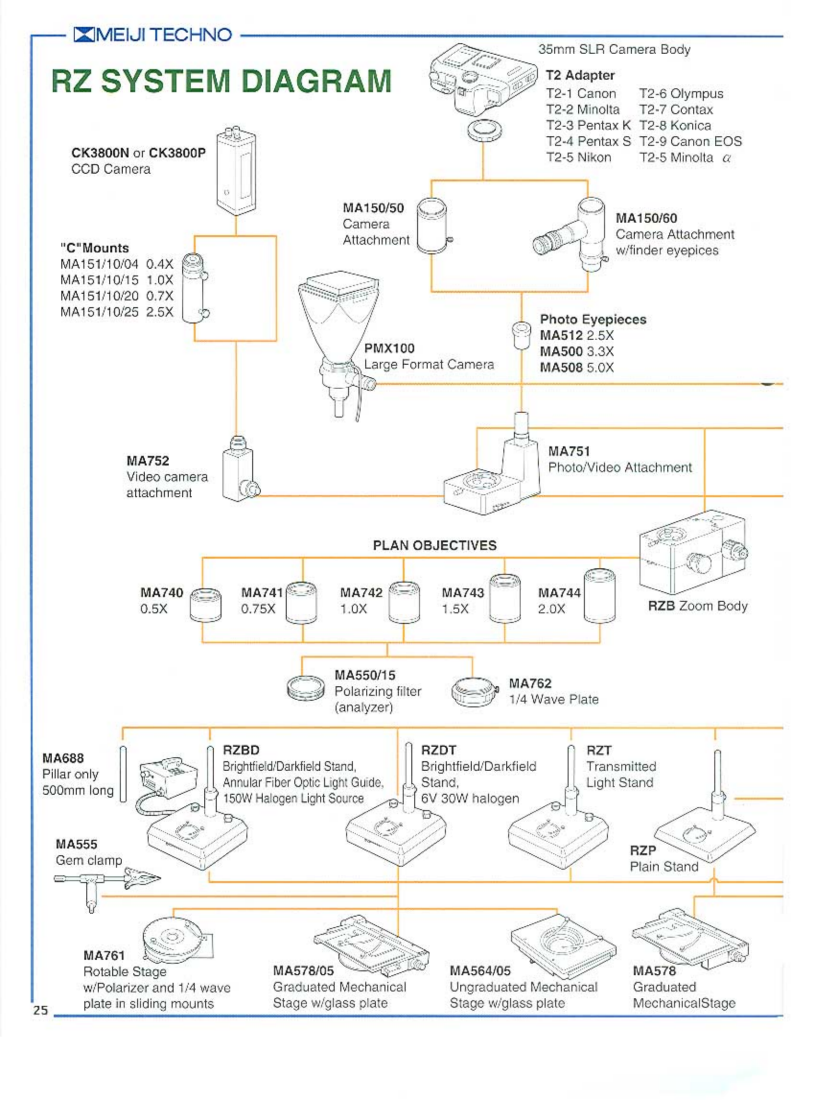
RZ-B 10:1 Zoom Body with built in dual-iris diaphragm

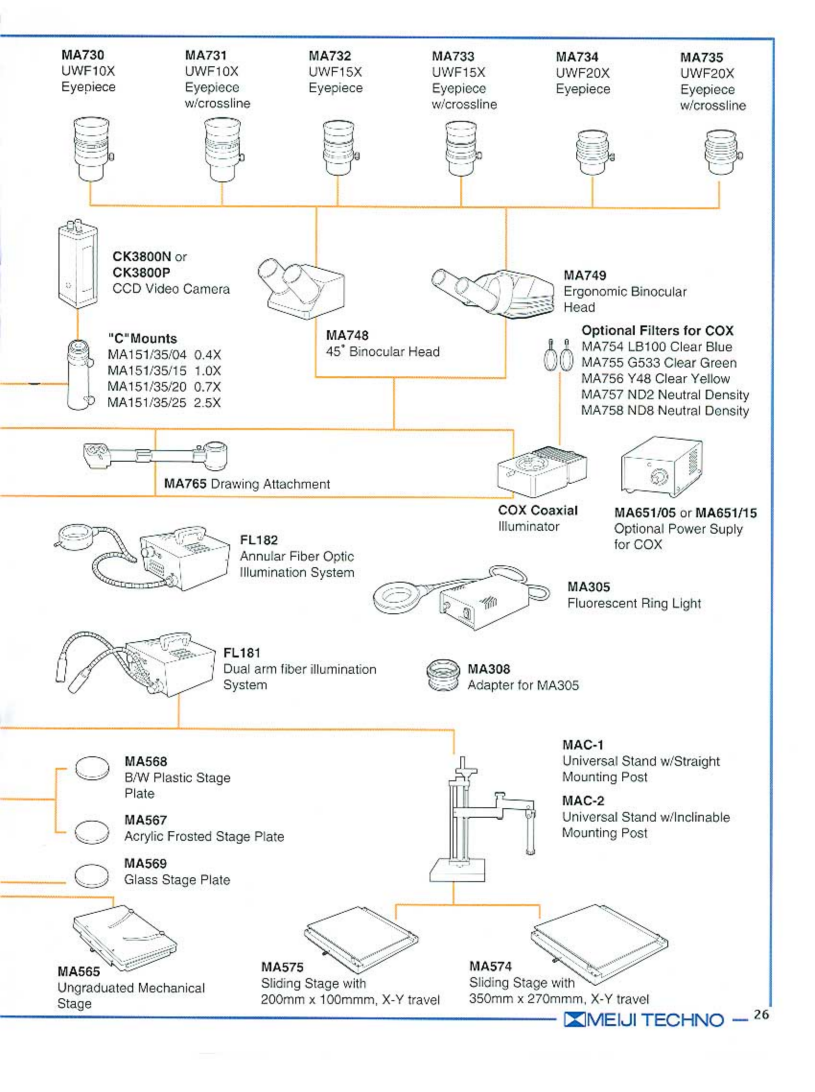
MA742 1.0X Plan Achromat Objective RZT Brightfield Transmitted light Stand

MA751 Photo/Video Attachment MA752 Video camera Attachment PMX-100 Large Format Camera

FL182 Annular fiber optic illumination system









MEIJI TECHNO CO.,LTD. 6, Oi-670, Oi-machi, Iruma-gun Saitama 356-0053, Japan Phone: 492-67-0911 Fax: 492-69-0691, 492-69-0692

MEIJI TECHNO AMERICA

2186 Bering Drive San Jose, CA., 95131, USA Phone: 408-428-9654 Fax: 408-428-0472 Toll free: 800-832-0060 http://www.meijitechno.com