Optical Measuring

Magnifiers **Pocket Magnifiers** Pages 372-373 **Centering Microscopes** Pages 374-375 Stereo Microscopes MSM-400 Stereo Microscope DV 4 and Accessories Pages 376-379 Measuring Microscope TM-500 and Accessories suring Microscope Hyper MF/MF-U Pages 380-387 leasuring Microscope MF-A Model **Measuring Projector PJ-A3000** and Accessories Measuring Projector PJ-H3000 and Accessories Pages 388-399 **Measuring Projector PV-5110 Measuring Projector PH-A14** Measuring Projector PH-3515 F Mitutovo Pages 400-405 **Accessories for Projectors** Data processor QM-Data 200

000 -

Mithlayo

PJ-PBOOD

Clamping system "OPTI-FIX"

Edge sensor "OPTOEYE 200"

Pages 412-413

Pages 406-408



Precision Magnifier

• For measuring length, angles, diameters, line thickness, thread pitches, etc.

No.

No.

183-902

183-903

183-904

183-101

183-131

Image field

mm

24,5

24,5

183-101, 183-102, 183-106, 183-107, 183-112,

183–101, 183–102, 183–106, 183–107, 183–109, 183–113, 183–115

Mass

g

40

47

Dimensions

mm Ø 37 x 48

Ø 37 x 45

Magnification

8 x

10 x

Sets (including magnifier and measuring plates)

Set combination

183–113, 183–114

183-101, 183-102

- Quick replacement of the measuring plates.
- Easy measurement.

Series 183

Magnifier





Mitutoyo

Series 183

Measuring plates



Specifications

Measuring plate diameter: 30 mm Including box

Optional accessories

No. 950757 Magnifier holder with illumination (without battery) No. 353489 Battery LR14

Pocket Magnifier

- Stable design, safe hold.
- Easy handling.
- Including box and cleaning cloth.

Series 183

Pin version



No.	Magnification	Image field mm	Mass g	Dimensions mm
183-201	25 x	3,4	17	Ø 14,5 x 125

Series 183

Stand version



No.	Magnification	Image field	Mass	Dimensions
		mm	g	mm
183-202	25 x	3,3	90	Ø 31,5 x 115

Series 183



No.	Magnification	Image field	Mass	Dimensions
		mm	g	mm
183-203	50 x	1,6	82	Ø 31,5 x 100

Pocket Magnifier

• Draw tube enables clear imaging of the workpiece.

183-301

183-302

183-303

Series 183



No.	Magnification	Image field-Ø	Mass	Dimensions
		mm	g	mm
183-301	7 x	25	17	Ø 32 x 43

Series 183



No.	Magnification	Image field-Ø mm	Mass g	Dimensions mm
183-302	10 x	24	18	Ø 32 x 40

Series 183



No.	Magnification	Image field-Ø mm	Mass g	Dimensions mm
183-303	15 x	10	23	Ø 32 x 30



Centering Microscope CF10

Series 375 Centering microscope CF10 base body in set



Series 375 Lens systems



375-031









375-035

Objective	No.	Working distance mm	Image field-Ø mm	Magnification
1 x	375-031	40	22,0	10 x
2 x	375-032	60	11,0	20 x
3 x	375-033	45	7,3	30 x
5 x	375-034	26	4,4	50 x
10 x	375-035	11	2,2	100 x

Series 375

Eyepieces with integrated reticle



Specifications

Magnification: 10 x Image field: Ø 22 mm

Specifications Cylindrical stem receiver: Ø 14 mm

Contents:

Eyepiece 10 x, integrated reticle No. 375-021 with cross lines and radius No. 939080 Incident illumination No. 02AKD500 Transformator

Lens systems not included in the set.

Set consisting of	375-012	375-041	375-042	375-043	375-044	375-045	02AKD500	939080
No. 375-201	۲	۲					۲	۲
No. 375-202			•				•	
No. 375-203	۲			۲			۲	۲
No. 375-204								
No. 375-205	۲					۲	۲	۲

No. 375–031 to	
No. 375-035	for objectives, see above.
No. 375-012	Centering microscope with
	cylindrical stem receiver Ø 14 mm
No. 375-011	Centering microscope without
	cylindrical stem receiver

Lens systems not included in the set.

Centering Microscope CF20

Series 375 Sets



375-202



375-204



375-205



No. 375–041 Eyepiece 10 x No. 375–042 Binocular 10 x,

- pupillary distance: 51–76 mm No. 375–043 Protractor eyepiece 10 x, rotation: 360°, graduation: scale 1°,
- nonius 5'
- No. 375–044 Double image eyepiece 10 x
- No. 375–045 Eyepiece with rotatable reticle (for use with objective 3 x only)

Stereo Microscope MSM-400

- Bright, sharp images with real depth are recreated with high resolution and excellent faithfulness to color, thus minimizing eye fatigue while increasing inspection efficiency and productivity.
- The magnification can be adjusted depending on type of instrument with a user-friendly magnification switch (MSM-412, -465) or a zoom objective (MSM-Z414L) to the appropriate requirements.
- Continuous zooming, a standard feature, allows you to enlarge the object by 10 to 40 times in total magnification.
- Using the horizontal focusing handles mounted on both sides of the unit, you can quickly bring the
 object into focus regardless of whether you're right- or left-handed. The handles are also used for
 coarse and fine focusing controls. The MSM-465 comes with a focusing-torque adjustment mechanism.
- The microscopes can be connected to a digital camera or CCD camera to save captured images of the object or for simultaneous observation through different media.

Standard accessory Two eye shades, dust cover

Series 377



Working distance Height adjustment range Transmitted illumination Refected illumination Power supply Power consumption Total weight

Ma

Light source: Halogen lamp (12 V, 10 W), with color filter

Light source: Halogen lamp (12 V, 15 W)

220 V AC, 50/60 Hz

20 W

5,1 kg

More detailed information on these and other products can be found in the product brochures.



4,7 kg

44 mm

Consumable Spares No. 011298 MC Special cleaner for laboratory and

photo optics, microscopes (120 ml)



Stereo Microscope MSM-400

Series 377



377-965 K (MSM-465)

Model	MSM-465
No.	377–965 К
Optical System	Parallel System, erect, unreversed image
Optical Tube	Binocular, viewing angle 45°, adjustable interpupillary distance between 54 and 76 mm, adjustable dioptre balancing (left eyepiece only)
Magnification switch system	Turret, four stage
Lens systems	0,6 x, 1,2 x, 2,5 x, 5 x (turret)
Auxiliary lens systems (optional)	0,5 x, 1,5 x, 2 x
Eyepiece	WF10 x (Visual field no.: 23, standard), WF6,25 x (Visual field no.: 23), WF15 x (Visual field no.: 17,6), WF20 x (Visual field no.: 13,4), WF32 x (Visual field no.: 10)
Total magnificationerung	6 x, 12 x, 25 x, 50 x (with 10 x Standard eyepiece)
Working distance	89 mm
Height adjustment range	50 mm
Total weight	6,3 kg



Standard accessory Two eye shades, dust cover

Stereo Microscope "DV 4"

- Stereo Microscope with stepless magnification changer.
- For the use in laboratories and workshop control.
- \bullet Built-in, adjustable eyepieces W 10 x / 20 Br foc.
- Viewing is no problem for spectacle wearers.

Series 376 Inspection microscope



Specifications

Magnification range:8 x to 32 x (main unit)Incident light:12 V, 20 WTransmitted light:12 V, 10 WMixed light12 KMass:5 kgStepless lighting adjustment

Standard accessory

Stereo microscope DV 4 with eyepieces 10 x/20 Br foc Eyecup No. 011381 Halogen lamp 12 V, 20 W No. 011382 Halogen lamp 12 V, 10 W

Consumable Spares

No. 011298 MC Special cleaner for laboratory and photo optics, microscopes (120 ml)





Stereo Microscope "DV 4"

Optional accessories CCD camera incl. monitor on demand Digital camera on demand iera No. 011309 No. 011308 No. 011306 No. 376-911-2 No. 011307

Optional accessories

No. 011306	Auxiliary lens system 5 x 20,2 x
No. 011307	Auxiliary lens system 16 x 64 x
No. 011308	Eyepiece graticule 8 x 32 x
No. 011309	Eyepiece adapter video
	M37/M 52 x 0,75 for digital cam
No. 011311	Eyepiece adapter video Video
	C 0,8 x for video camera
	A 1 . C

- No. 011312 Supplement for transmitted light DF on stand
- No. 011354 Opal glass dia $\emptyset = 84 \text{ mm}$ with diaphragm 40 mm

Series 376

(Optional accessory)

No. 011354

No. 011312

Series 376



Auxiliary lens systems for variation of working distance and magnification range

No. 011306 Auxiliary lens system 0,63 x (FFA: 130 mm) No. 011307 Auxiliary lens system 2 x (FFA: 31 mm)

No.	Eyepiece	Auxiliary lens systems mm	Manification mm	Working distance mm	Image field
Eyepiece grati	cul				
011308	10 x /20 Br foc	without	8x32x	92	25.0 6.3
Auxiliary lens	systeme				
011306	10 x / 20 Br foc	0,63 x	5 x 20,2 x	130	40.0 9.9
011307	10 x /20 Br foc	2 x	16x64x	31	12.53.1

Br = Eyepiece for spectacle wearers, large distance between exit pupil and eye lens foc = Focusable, for reception of eyepiece graticules



No. 011311

Measuring Microscope "TM-500"

Series 176



with integrated micrometers (152–390/152–389 Optional accessories) (see page 99, 102 onwards for other integrated micrometers)

Model	TM-505		TM-510
No.	176-811 CED		176-812 CED
XY measuring range	50 x 50 mm		100 x 50 mm
Measuring system		Integrated micrometers	
Max. workpiece height	115 mm		107 mm
Max. workpiece weight		5 kg	
Angle reading		360° (Graduation 6' via nonius)	
Eyepiece		15x	
Objective		2 x	
Magnification		30 x	
Transillumination		24 V, 2 W intensity adjustable	
Incident illumination		24 V, 2 W intensity adjustable	
Dimensions	210 x 333 x 391 mm		240 x 333 x 391 mm
Mass	13,5 kg		14,5 kg

Series 176 Objective

Objective	Eyepiece 10 x (176–115)	Eyepiece 15 x (176–116)*	Eyepiece 20 x (176–117)
2 x (176–138)*	20 x (6,5 mm)	30 x (6,5 mm)	40 x (5,0 mm)
5 x (176–139)	50 x (2,6 mm)	75 x (2,6 mm)	100 x (2,0 mm)
10 x (176–137)	100 x (1,3 mm)	150 x (1,3 mm)	200 x (1,0 mm)

380

* = Standard accessory

The values in brackets refer to the field size.

Please order our brochure about the Fixture System "optifix".



Standard accessory

No. 176–116 Eyepiece 15 x No. 176–138 Objective 2 x No. 176–206 Cross slide table 50 x 50 (176–811 CED) No. 176–207 Cross slide table 100 x 50 (176–812 CED) Pre-installed cross slide table, without integrated micrometers

Optional accessories

see page 381-383

Consumable Spares

No. 011298 MC Special cleaner for laboratory and photo optics, microscopes (120 ml)





Measuring Microscope "TM–500" Optional accessories

Series 176

Series 176

Optional accessory for TM–505 Rotatable stage



176–106

Optional accessory for TM–510 Rotatable stage



Please order our brochure about the Fixture System "optifix".

Specifications

Rotation:360°Graduation:1°Nonius:6'Stage size:Ø 112 mmEffective Ø 66 mm glass (No. 200662)Height:22 mmMass:1,7 kg

Specifications

 Rotation:
 360°

 Graduation:
 1°

 Nonius:
 2'

 Stage size:
 Ø 146 mm

 Effective Ø
 100 mm glass (No. 200667)

 Height:
 20,5 mm

 Mass:
 2,5 kg



Measuring Microscope "TM–500" Optional accessories

Series 176

Optional accessory for TM–505 Swivel center support



176–105

Series 176 Optional accessory for TM–510 Swivel center support



Series 176 Holder with clamp



176–107

Series 176 V-block and clamp



172–378

Series 176 Vertical measuring device





Please order our brochure about the Fixture System "optifix".

382

176-204

Specifications

Specifications

Specifications

Max. workpiece height:35 mmT-slot length:152 mmBore distance:84 mmMass:0,42 kg

nt: 35 mm 152 mm 84 mm and 120 mm 0,42 kg

Specifications

Max. workpiece size:Ø 25 mmDimensions:90 x 65 x 100 mmMass:0,8 kg

Specifications Receiver bore: Ø 8 mm for dial indicators

Measuring Microscope "TM–500" Optional accessories

Series 176

Micrometer head with rotating spindle and data output



Series 176

Micrometer head with stationary spindle and data output



Series 176

Micrometer head with stationary measuring surface



Series 176

Micrometer head with non-rotating spindle and data output



Micrometer heads

- Mechanical micrometer heads
- Elektronical micrometer heads
- "DIGIMATIC" micrometer heads

Refer to page 99 and 102

Series 176

Eyepiece reticles

No. 176–109	Metric thread
No. 176–110	Metric thread pitch 125 – 20 mm
No. 176–111	Circles Ø 0,05 – Ø 4,00 mm
No. 176-112	Involute module 0,1–1,0 mm
	Pressure angle 20°
No. 176–113	Angle 55°
No. 176–114	Angle 60°
No. 176-120	Whitworth thread
	60 turns/inch – 26 turns/inch
No. 176–121	Whitworth thread
	24 turns/inch – 18 turns/inch
No. 176-122	Whitworth thread
	16 turns/inch – 11 turns/inch
No. 176-123	UNC thread
	80 turns/inch – 28 turns/inch

No 176_124	LINC thread
10.170-124	24 turns/inch 14 turns/inch
	24 turns/incn – 14 turns/incn
No. 1/6–125	UNC thread
	13 turns/inch – 10 turns/inch
No. 176-126	Cross lines (standard accessory)
No. 176-127	NF thread
	80 turns/inch – 28 turns/inch
No. 176-128	NF thread
	24 turns/inch – 14 turns/inch
No. 176-129	F thread
	13 turns/inch – 10 turns/inch
No. 176-130	Involute module 0.1 – 1.0 mm
	Pressure angle 14°30'
No. 176-140	ISO thread
	pitch 0,075 – 0,7 mm
No. 176–141	ISO thread
	pitch 0,75 – 2,0 mm

Please order our brochure about the Fixture System "optifix".



Cold-light Illuminator

Cold-light Illuninator



011079-1 with 011080-1

Swan neck light conductor



011080-1

Flexible light conductor



011336

Mitutoyo

384

Specifications

No. 011079-1 **Cold-light Illuminator**

Power consumption: Output: Light brightness control: stepless Filter insertion: Dimensions: Mass:

50 VA 35 W lateral 168 x 120 x 268 mm 1,3 kg

Consumable Spares No. 011315 Lamp 8 V, 30 W

Specifications No. 011080-1

Swan neck light

Swan neck light conductor: with 2 arms,

Arm length: Arm diameter:

with focusing attachment 550 mm 4 mm

Specifications

No. 011336 Flexible light conductor: Arm length: Light conductor diameter: 7 mm

Light conductor

one arm 1200 mm

Hyper MF/MF-U **High End Measuring Microscope**

Very low uncertainty of length measurement.

- All 3 axes motor-driven.
- Max. workpiece weight 30 kg.
- Eyepiece with visual field no. 24.
- Large selection of objectives and accessories.



Length measurement tolerance:

Scale resolution: Measuring range:

Specifications

X – Y (0,9 + 0,3L/100) μm Z (with LAF) (1,5 + L/100) μm 0,00001 mm 250 x 150 x 150 mm



Objective

Eyepieces

Method of viewing

Incident light



1, 2, 5, 10, 20, 50, 100 x

Bright / dark field

1, 3, 5, 10, 20 ,50, 100 x

Bright field

10, 15, 20 x

Measuring Microscopes Model MF-A

- The Mitutoyo measuring microscopes series MF–A provide an outstanding image quality combined with high ease-of-operation based on ergonomics.
- The newly developed optical system minimizes the flare thus improving image quality.
- The absolute magnification from 10 x up to 2000 x allows for clear images over an extraordinary large view field. The operating elements, such as hand wheels, have been arranged to make operation easier. This reduces fatigue and allows for comfortable operation even for an extended period of time.
- TV-System/Photomicrography: Connectable to all models (C-Mount Adapter)
- Coarse and fine adjustment for quick and precise focussing
- Aperture stop: Unique for measuring microscopes in this price category
- Wide range of accessories: Fibre-optic ring light for difficult-to-view workpieces such as rubber and plastics. Wide angle adapter unit with a 0,5 x magnification to widen the video camera range when using a TV- or photosystem.
- H models with 3-axis display.

Series 176



MF-A 1720 H

Model	MF-A1010/H	MF-A1020/H	MF-A1720/H	MF-A1730/H
No.	176–522 D / 176–526 D	176–529 D / 176–530 D	176–523 D / 176–527 D	176–524 D / 176–528 D
XY adjusting range of stage	100 x 100 mm	200 x 100 mm	200 x 170 mm	300 x 170 mm
Eyepiece		At the user's discretion:	Monocular or binocular	
Resolution XY display		Switchable 0,001 mm, 0),0005 mm, 0,0001 mm	
Number of axis display		2 (H models wit	h 3-axis display)	
Display functions	Zero-setting	g, resolution, counting directi	ion, data output via RS–232	C interface
Uncertainty of length measurement	XY: $(3 + 0.02 \text{ L}) \mu \text{m}/\text{Z}$: $((5 + 0.04 \text{ L}) \mu \text{m}$ for model H) L = measuring length (mm)			
Focussing range	150 mm	50 mm 150 mm 220 mm 220 r Coarse and fine focussing by hand wheel		220 mm
Measuring stage dimensions	280 x 280 mm	350 x 280 mm	410 x 342 mm	510 x 342 mm
Effective size of stage glass	180 x 180 mm	250 x 150 mm	270 x 240 mm	370 x 240 mm
Rotation range	-	-	± 5°	± 5°
Max. workpiece height	150 mm	150 mm	220 mm	220 mm
Max. workpiece weight	5 kg	10 kg	20 kg	20 kg
Total dimensions (W x D x H)	555 x 741 x 630 mm	618 x 741 x 630 mm	626 x 887 x 750 mm	676 x 887 x 750 mm
Mass	55 kg	59 kg	130 kg	138 kg

Please order our brochure about the Fixture System "optifix".



386

Specifications	
Model:	

MF-A Model

Optical Tubus Type: Image:

Camera mount:

Monocular or binocular (optional accessories) Non reversed (with crosshair reticle angle 25°) Provided

Objectives Magnification:

3 x (standard accessory), 1 x, 5 x, 10 x, 20 x, 50 x, 100 x

Eyepiece Magnification:

Image field:

At the user's discretion: Monocular 1 piece 10 x, Binocular 2 pcs. 10 x, optional accessory included optical tube 24 mm (View field Ø 8 mm when using 3 x objective)

Transmitted light

Illumination method: Koehl lighting Light illuminator: Halogen (12 V life appr. 50 ho Light intensity: Dimming adju

Koehl lighting Halogen (12 V, 50 W), Lamp life appr. 50 hours (513667) Dimming adjustable With aperture diaphragm, green filter (938905)

Incident light

Remarks:

Illumination method: Telecentric Light illuminator: Halogen (12 V, 50 W), Lamp life appr. 50 hours (513667) Light intensity: Dimming adjustable Remarks: With aperture diaphragm

More detailed information on these and other products can be found in the product brochures.

Measuring Microscopes MF-A Model

Series 176

System diagram





Profile Projector PJ-A3000

- Table instrument for testing small and medium sized workpieces.
- Vertical, rotatable cross lines screen.
- Easy to operate coordinate measuring stage with coarse and fine adjustment.
- Direct and clear, easy to read XY digital display at eye level ensures safe and faultless measurement.
- Halogen transillumination and incident illumination are integrated into the housing.
- Provided with a protractor as standard.

Series 302



302–701 D

Direct reading of measurement data on the 6 digit digital display enables safe and faultless measuring.

Built in protractor, switchable for reading in degrees or decimal reading. Resolution: 1' or 0,01°.

Model		PJ-A3000 Series	
Screen	Diameter	315 mm	
Protractor		Switchable degree/decimal, Resolution: switchable 0,01°/ 1' Display range: \pm 360° (count up to \pm 370°)	
Functions	Functions ABS/INC switch, ZERO		
Uncertainty of Magnification		0,1 % transillumination, 0,15 % incident illumination	
Illumination Lamps		Halogen lamp (24 V, 150 W)	
Illumination system		Telecentric	
Power supply		230 V, 50/60 Hz	
Mass PJ-A3005 F-150: 116 kg; PJ-A3010 F-200: 140 kg		PJ–A3005 F–150: 116 kg; PJ–A3010 F–200: 140 kg	

Specifications Coordinate measuring stage

Model	PJ-A3005 F-150	PJ-A3010 F-200
		-
No.	302–702 D	302–701 D
Measuring range XY axes	150 x 50 mm	200 x 100 mm
Resolution		0,001 mm
Measuring system	Bui	It in glass scale
Stage size	280 x152 mm	380 x 250 mm
Max. workpiece height	up to 103,5 mm	up to 92,5 mm
Max. workpiece weight		5 kg
Functions	Z +/- RS-:	ZERO setting direction choice 232 C interface
	X axes displacement	XY axes displacement

Please order our brochure about the Fixture System "optifix".



388

Standard accessory

No. 172–202	10 x Objectives
No. 12AAD990	Measuring stage (PJ-A3005 F-150)
No. 319-225-1	Measuring stage (PJ-A3010 F-200)
No. 515530	3 x Halogen lamps
	(24 V/150 W)
No. 383876	Protective hood
No. 930919	Light shield

Consumable Spares

No. 011298

MC Special cleaner for laboratory and photo optics, microscopes (120 ml)



Profile Projectors PJ-A3000

Series 302

System diagram



Standard accessory No. 172–202 Objectives 10 x

Mitutoyo

Profile Projectors PJ-A3000 Optional accessories

Series 172

Objectives for PJ-A3000 Series

All objectives are supplied with a semitransmitting mirror. The reflectors are integrated into the 50 x and 100 x lens systems







100 x

172-207

10 x 172-202 (standard

accessory)

50 x 172-204

Series 176 / Series 172

20 x

172-203

Rotatable stage



No.	Rotation mm	Graduation	Vernier reading	Contact surface Ø mm	Effective Ø mm	Height mm	Mass kg
172–198	360°	1°	2′	146	100	20,5	2,5

Series 176 Clamping holder



Please order our brochure about the Fixture System "optifix".



Standard accessory No. 172-292 Semitransmitting mirror for 10 x objectives No. 172–293 Semitransmitting mirror for 20 x objectives

Specifications

Max. workpiece height: 35 mm T-slot length: 152 mm Bore distance: 84 mm and 120 mm Mass: 0,42 kg

Profile Projectors PJ-A3000 **Optional accessories**

Series 172

Swivel center support



No.	Angular adjustment	Graduation	Max. workpiece Ø mm	Max. workpiece length mm	Mass kg
172–197	± 10°	1°	80 (65)	140	2,5
() If angle adjustment 10°					

Adapter plates

Adapter plate for fixing the rotatable stage, clamping holder and center support (only for PJ-A3010 F-200)



999678D

Series 172 V-block with clamping device



172-378

Please order our brochure about the Fixture System "optifix".



Specifications

iviax. workpie
Dimensions:
Mass:

Specifications Mass: 2 kg

Max. workpiece size: Ø 25 mm 90 x 65 x 100 mm 0,8 kg



Profile Projectors PJ–A3000 Optional accessories

Series 172 Glass scale For testing the magnification



Series 172

Glass scale

For testing the magnification and measurement on the screen.



Series 172 Greenfilter For increasing the acutance



Series 172

Incident light mirror For observation by incident light of poorly reflecting workpieces



es	Series	No.	Objective
000	PJ-A3000	172-229	10 x
000	PJ-A3000	172-230	20 x
U	FJ-ASU	172-230	20 X

Please order our brochure about the Fixture System "optifix".



392

Specifications

Accuracy:FactoryMeasuring range:50 mmGraduation:0,1 mmError limits:(3 + 5 L)

Factory specification : 50 mm 0,1 mm (3 + 5 L/1000) µm L = measuring length in mm

Specifications

Profile Projectors PJ–A3000 Optional accessories

Standard Overlay Charts

see page 409



Series 172

Sub case for profile projector





MC Special cleaner for laboratory and photo optics, microscopes (120 ml)



011298

Please order our brochure about the Fixture System "optifix".

393



Specifications Stage size: 440 x 830 mm Height: 660 mm

Profile Projectors PJ-H3000 Type T2; T4

• Incident illumination with variable incident light adjustment

By rotating the condenser lens and changing the angle of the semitransmitting mirror in the objective, even poorly reflecting surfaces can be represented optimally.

• Built in automatic edge detector OPTOEYE (Type T4 only)

The Optoeye allows for automatic edge detection during measurement without influence of the user.

Motoric focussing

The motoric focussing facilitates measuring. The focussing speed is progressively adjustable.

Newly developed objectives

Newly developed objectives with improved lens systems provide a bright and clear workpiece representation on the screen.

Large measuring range

The measuring projectors PJ–H3010FT2–300 and PJ–H3010FT4–300 offer a max. measuring range of 300 mm in X and 100 mm in Y direction. Additionally, these stages are suited with a Quick release system which allows for easy and rapid execution of large displacements.

Non reversed representation

The large screen diameter (306 mm) facilitates observation of large workpieces. Representation on the screen is non reversed.

• 3 faced turret head

The 3 faced turret head enables easy interchanging of objectives during measurement. The objectives are perfocal and can be interchanged without re-focussing.

Series 303



303-986 CED (Illustration with optional accessory)

Please order our brochure about the Fixture System "optifix".



394



Motoric focussing



Automatic edge detector (Type T4)

Functions	CED 303-982 CED 303-982 CED Type T2	CED 303-986 CED 303-986 CED Type T4
Zero-setting for any axis	-	
+/- direction choice		-
DIGIMATIC XY coordinate data output	۲	٠
Angle DIGIMATIC data output		
Edge sensor (Optoeye)		-
Motoric focussing		-

Standard accessories

 No. 172–472
 10 x Objective

 No. 515530
 2 x Halogen lamps (24 V/150 W)

 No. 383876
 Protective hood

 No. 172–201
 Light shield

Optional accessories

 No. 172–271
 5 x Objective

 No. 172–473
 20 x Objective

 No. 172–474
 50 x Objective

 No. 172–275
 100 x Objective

See page 397 onwards for further optional accessories

Consumable Spares

No. 011298 MC Special cleaner for laboratory and photo optics, microscopes (120 ml)



Profile Projectors PJ-H3000 Type T2; T4

Model		PJ-H3000 Series
Screen	Diameter	306 mm
	Protractor	Switchable degree/decimal, Resolution: switchable 0,01°/ 1' Display range: \pm 360°
Functions		ABS/INC switch, ZERO, data output,
Objective receiver		3 faced turret head
Uncertainty of magnification		0,1% for transillumination, 0,15% for incidient illumination
Illumination	Lamps	Halogen lamps (No. 515530), (24 V, 150 W)
	Illumination system	Telecentric (24 V, 150 W)
Power supply		230 V, 50/60 Hz
Mass		PJ-H3010FT4-200: 188 kg; PJ-H3010FT4-300: 189 kg; PJ-H3010FT2-200: 187 kg; PJ-H3010FT2-300: 188 kg

Specifications Coordinate measuring stage





Magnification	No.	Image field Ø	Measuring W	Measuring H	Measuring D
		mm	mm	mm	mm
5 x	172-271	61,2	66,0	105	188
10 x*	172-472	30,6	70,5	105	206
20 x	172-473	15,3	56,5	105	186
50 x	172-474	6,0	50,0	105	177
100 x	172-275	3,0	50,0	105	182

* Standard accessory

Consumable Spares:

No. 011298 MC Special cleaner for laboratory and photo optics, microscopes (120 ml)



011298

Please order our brochure about the Fixture System "optifix".



Profile Projectors PJ-H3000 Type T2; T4

Series 302

System diagram



Please order our brochure about the Fixture System "optifix".



Profile Projectors PJ-H3000 Type T2; T4 Optional accessory

Series 172

Objectives for series PJ-H3000 All objectives are supplied with a built in semitransmitting mirror.





(standard

accessory)



20 x

172-473



50 x

172-474



100 x 172–275

Series 172

172-271







No.	Rotation mm	Graduation	Vernier reading	Contact surface Ø mm	Effective Ø mm	Height mm	Mass kg
172-198	360°	1°	2'	146	100	20,5	2,5
172-289	360°	-	-	-	200	33,0	14,0

397

Series 176

Holder with clamp



Please order our brochure about the Fixture System "optifix".



Specifications

Max. workpiece height:	35 mm
T-slot length:	152 mm
Bore distance:	84 mm and 120 mm
Mass:	0,42 kg

Profile Projectors PJ-H3000 Type T2; T4 Optional accessories

Series 172

Swivel center support



No.	Angular adjustment	Graduation	Max. workpiece Ø mm	Max. workpiece length mm	Mass kg
172–197	± 10°	1°	80 (65)	140	2,5

() If angle adjustment 10°

Adapter plates

Adapter plate for fixing the rotatable stage (172–196), clamping holder, center support and V-block with clamping device.



999678D

Series 172 V-block with clamping device



172–378

Please order our brochure about the Fixture System "optifix".



398

Specifications Mass: 2 kg

Specifications

Max. workpiece size:Ø 25 mmDimensions:90 x 65 x 100 mmMass:0,8 kg

Profile Projectors PJ-H3000 Type T2; T4 **Optional** accessories

Series 172

Glass scale For testing the magnification



172-116

Series 172

Glass scale

For testing the magnification and measurement on the screen.

Specifications

Specifications

Measuring range: 50 mm

Accuracy:

Graduation:

Error limits:

Accuracy:

Factory specification Measuring range: No. 172-161 = 300 mm No. 172–118 = 200 mm

Series 172

172-161

Greenfilter For increasing the acutance



Series 172 Sub case for measuring projector





Further optional accessories such as QM-Data 200 and Optoeye 200 (Type T2 only) see page 406 and 408

Please order our brochure about the Fixture System "optifix".



399

Specifications Stage size: 440 x 830 mm Height: 660 mm

Graduation: Error limits:

0,5 mm (15+15L/1000) μm L = measuring length in mm

Factory specification

L = measuring length in mm

0,1 mm (3+5L/1000) μm

Profile Projector PV-5110

- The measuring projector PV-5110 is a robust stand alone device.
- The large rotatable screen guarantees good observation and easy measuring.



No. 304-909 D (PV-5110) with KA Counter (optional accessory)

No.	304–909 D
Model	PV-5110
XY measuring range	X 200 mm, Y 100 mm
Measuring system	"Linear Scale"
Resolution	1 μm
Angle reading	0,01° or 1'
Screen diameter	508 mm
Max. workpiece weight	5 kg
Measuring range	200 x 100 mm
Table glass size	280 x 180 mm
Objective	10 x (standard accessory)
Transillumination	24 V, 150 W
Incident illumination	24 V, 150 W
Dimensions	620 x 1073 x 1627 mm
Mass	190 kg
Projection laterally	reversed
Height adjustment	160 mm



 H = maximum workpiece height

 L = maximum focussing range for step height

 D = maximum focussing range for cylinder diameter with an edge projected onto the screen center.

Projection objective	Viewing field Ø	Projection method	Н	L	D
	mm		mm	mm	mm
5 x	100	Transillumation	125	60,0	120,0
5 x	100	Incident illumination	125	27,0	-
10 x	50	Transillumation	181	60,0	120,0
10 x	50	Incident illumination	181	60,0	-
20 x	25	Transillumation	206	60,0	120,0
20 x	25	Incident illumination	206	60,0	-
50 x	10	Transillumation	87	32,4	64,8
100 x	5	Transillumation	87	22,5	45,0

Please order our brochure about the Fixture System "optifix".



Standard accessory

	Measuring stage (200 x 100 mm
	Incident illumination (Halogen)
	24 V, 150 W for 5 x, 10 x and 20
No. 172–402	Objective set, 10 x
No. 512089	Receiver for display unit
No. 512305	Halogen lamp, 24 V, 150 W
	Protective hood

Consumable Spares

No. 011298 MC Special cleaner for laboratory and photo optics, microscopes (120 ml)



011298

Further optional accessory: QM-Data 200 see page 406 and 407

Profile Projector PV-5010

Series 304

System diagram



401

Please order our brochure about the Fixture System "optifix".



No. 172-401 5 x Objective set including: No. 172–406 Objective No. 172-407 Condenser No. 932602 Adapter for objective (Incident illumination) No. 172-402 10 x Objective set (standard accessory) including: No. 172–409 Objective No. 172-410 Condenser No. 172-403 20 x Objective set including: No. 172–411 Objective No. 172-412 Condenser 50 x Objective set including: No. 172-404 No. 172–413 Objective No. 172-414 Condenser 100 x Objective set including: No. 172–405 No. 172-415 Objective No. 172-414 Condenser No. 999678 D Adapter for * * No. 172-198 Rotatable stage Rotation 360°, scale 1°, nonius 2' Stage size: Ø 146 mm Glass plate: Ø 100 mm (No. 200667) Mass: 2,5 kg * No. 172-197 Swivel center support Angle adjustment: $\pm 10^{\circ}$, Reading: 1° Max. workpiece size: vertical: Ø 80 mm x 140 mm at $\pm 10^{\circ}$ inclination: Ø 65 mm x 140 mm Mass: 2,5 kg * No. 176-107 Clamping holder Max. workpiece height: 35 mm T-slot length: 152 mm Bore distance: 84 mm and 120 mm Mass: 0,42 kg * No. 172-378 V-Block with clamps Max. workpiece size: Ø 25 mm

Optional accessories

Objectives

- * No. 172–378 V-BIOCK WITH Clamps Max. workpiece size: Ø 25 mm Dimensions: 90 x 65 x 100 mm Mass: 0,8 kg
- No. 172–319 Protective cabin to darken the screen 2000 x 1200 x 1500 mm
- No. 172–116 Glass scale Length 50 mm, graduation 0,1 mm Accuracy (3 + 5 L/1000) μm
- No. 172–161 Glass scale Length 300 mm, graduation 0,5 mm Accuracy (15 + 15 L/1000) μm
- No. 172-160-2 Colorfilter (green)

Profile Projector PH-A14

• The profile projector PH-A14 is a device in horizontal design.

- It is suited for measuring and observing of larger workpieces as e.g. toothed racks, punching tools, etc.
- Max. workpiece mass 45 kg.

Series 172



No. 172-810 DM (PH-A14) with optional evaluation unit QM-Data 200 (264–141 D)

No.	172-810DM
Model	PH-A14
XY measuring range	X 200 mm, Y 100 mm
Measuring system	"Linear Scale"
Resolution	0,001 mm
Screen diameter	356 mm (rotatable)
Angle reading	2'
Max. workpiece weight	45 kg
Stage size	407 x 153 mm
Objective	10 x
Transillumination:	24, 150 W Telecentric
Incident illumination:	2/1 \/ 150 \W
	(Two separate light guides)
Dimensions	612 x 1240 x 1158 mm
Mass	ca. 140 kg
Focussing range:	50,8 mm



Magnification	No.	Image field Ø mm	Measuring W mm	Measuring L mm	Measuring D mm
10 x*	172-011	35,60	93	235	130
20 x	172-012	17,80	40	235	116
50 x	172-013	7,12	14,6	109	31,3
100 x	172-014	3,56	9,5	109	19,2

* Standard accessory

Please order our brochure about the Fixture System "optifix".



402

Standard accessories

No. 172-011 10x Objective No. 512305 Halogen lamp 24 V, 150 W



No. 011298 MC Special cleaner for laboratory and photo optics, microscopes (120 ml)



Profile Projector PH-A14

Series 172

Dimensions



Series 172

System diagram



Please order our brochure about the Fixture System "optifix".

Optional access	ories
Objectives	
No. 172–011	10 x Objective (standard accessory)
No. 172–012	20 x Objective
No. 172-013	50 x Objective
No. 172-014	100 x Objective
No. 172–142	Tailstocks, locator dia. 120 mm, (Ø 240 mm with 172–143) Mass: 3,3 kg
No. 172–143	Support frames for 172–142 Mass: 2,2 kg
No. 172–132	Workpiece locator Mass: 1,3 kg
No. 172–144	Rotatable vice Rotation range 360°, Max. aperture 76 mm Mass: 2,8 kg
No. 172–234	V block Max. workpiece size: Ø 50 mm Mass: 1,24 kg
No. 172–001	Workpiece locator for e.g. saw blades, disc milling cutters
No. 172–002	Workpiece locator for e.g. saw blades, disc milling cutters
No. 172–116	Glass scale Length 50 mm, graduation 0,1 mm Accuracy (3 + 5L/1000) μm
No. 172–118	Glass scale Length 200 mm, graduation 0,1 mm Accuracy (3 + 5L/1000) μm
No. 172–161	Glass scale Length 300 mm, graduation 0,5 mm Accuracy (15 + 15L/1000) μm
No. 172–286	Colorfilter (green)
No. 174–173D	KA display 2 axes
No. 58AAA407	Locator for KA display

172-143



Profile Projector PH-3515 F

• The profile projector PH-3515F is a device in horizontal design.

It is suited for measuring and observing of larger workpieces as e.g. toothed racks, punching tools, etc.

• Max. workpiece mass 45 kg.

Series 172



No. 172-847 (PH-3515 F)



NO.	1/2-04/
Model	PH-3515 F
XY measuring range	X 254 mm, Y 152 mm
Measuring system	"Linear Scale"
Resolution	0,001 mm
Angle reading	0,01° oder 1'
Screen diameter	353 mm
Max. workpiece weight	45 kg
Stage size	450 x 146 mm
Objective	10x
Transillumination:	24, 150 W
	Built in XY digital display
Incident illumination:	24 V, 200 W
	(Iwin cold-light illumination)
Dimensions	460 x 1115 x 1150 mm
Mass	150 kg
Focussing range:	50 mm



Magnification	No.	Image field Ø mm	Measuring W mm	Measuring L mm	Measuring D mm
5 x	172-145	71,20	160,0	175	152,4
10 x*	172-184	35,60	93,0	235	152,4
20 x	172-173	17,80	40,0	235	116,0
50 x	172–165	7,12	14,6	80	30,4
100 x	172–166	3,50	9,5	109	19,0

* Standard accessory

Please order our brochure about the Fixture System "optifix".



Consumable Spares

No. 011298 MC Special cleaner for laboratory and photo optics, microscopes (120 ml)



011298

Specifications

Built in digital display for angle measurement

Standard accessory

 No. 172–184
 10 x Objective

 No. 383228
 Protective hood

 No. 515530
 Halogen lamp 24 V, 150 W (1 pcs.)

 No. 12BAA637
 Halogen lamp 24 V, 200 W (1 pcs.)

Profile Projector for Heavy Workpieces PH-3515 F



Please order our brochure about the Fixture System "optifix".



Data Processing Unit QM-Data 200

No. 264-140 D QM-Data 200 (Table-top version) No. 264-141 D QM-Data 200 (Built-on version)

- The Data Processing Unit QM 200 has been especially developed to process measuring data generated by a profile projector or a measuring microscope.
- Measuring instructions, measuring values and calculation results for various operations shown on the back-lit LCD are easy to grasp and comprehend.
- Measuring results can also be printed, either by a small and convenient receipt printer (available as special option) or on ESC/P printer and continuous paper.
- By connecting the optional floppy disk drive newly created part programs, measuring values as well as calculation results may be stored and/or loaded.

Series 264

Table-top type



Series 264 Built-on type



No. 264-141 D

Specifications

Screen:

Mass.

Power supply: Power consumption:

Graphic LCD (320 x 240 dot; with background lighting) AC adapter max. 24 W (accessories not includeds) Dimensions (WxDxH): 200x90x280 mm 1,2 kg (Data Processing Unit); approx. 1,0 kg (Stand, optionally available)

Optional accessories

Printer (with cable)
Printer paper (1 roll)
Printer cable for ESC/P
(Page)-Printer (2 m)
Diskdrive
Foot switch

Functions:

Multiple Language Display

For convenient operation the user may choose from nine languages: German, English, French, Italian, Spain, Portuguese, Japanese, Chinese, and Korean.

Measuring of Geometric Elements

In addition to measuring basic elements like point, circle, line, ellipse, rectangular hole, slot, distance, and point & angle a number of functions for evaluation, e.g. perpendicularity, parallelism etc. are being provided.

Mitutoyo's AI Function

The AI function (AI = Artificial Intelligence) renders choosing the element type before measuring obsolete. Measured points are analysed by the QM Data and the results for basic elements calculated, thus facilitating the measuring procedure.

Customized Operation

Macro functions and the creation of part programs speed up single and serial measurements. Additionally macro commands, part programs as well as frequently used standard operations can be registered as user's menus.

Statistical Processing

Basic statistical calculations (range, mean values, standard deviation) and graphic functions like histograms are realised.

Environmental conditions

Due to a specially developed technology the processor is protected against vibrations and shock. The dust-prove key panel allows for convenient installation even on the shop floor.

Mitutoyo

Data Processing Unit QM-Data 200

Series 264

Possible connectors (other device-specific connectors can be found in the system diagrams for the appropriate devices)

Example 1: DIGIMATIC Data output

e.g. PJ-H3000 without Optoeye / PH-3515 F



Example 2: RS-232 C Data output

e.g. PJ-A3000 / MF-Microscope



Example 3: Linear Scale Connector e.g. PV-5110



Linear Scale Output X	
Linear Scale Output Y	



Mitutoyo

Output = Output or Connector

Edge Sensor "OPTOEYE 200"

• Optoeye 200 reduces the human influence during measurement by automatic edge detection.

No. 332-151 "OPTOEYE 200"

Series 332

For measuring projectors only in combination with QM-Data 200





Note:

• If Optoeye 200 is used, the measuring projector must be connected via the linear scale to the QM-Data 200.

Specifications

Angle characteristic:

no direction select

Minimum image diameter:2 mm on the screenMinimum image width:1 mm on the screenBrightness:30 to 500 LuxWis brightness:30 to 500 Lux

r: 2 mm on the screen 1 mm on the screen 30 to 500 Lux Min. brightness difference bright to dark 20 Lux $s = 1 \mu m$

Repeatability:

Optional accessories

 12AAE671
 Sensor holder for PJ-A3000, PJ-H3000, PH-3515F, PH-A14

 12AAE672
 Sensor holder for for PV-5000, PV-5010, PV-5110



Specifications

Line width:	0,05, 0,08, 0,1 and
	0,12 mm
Graduation lines, linear:	Error limits:
	(0,04 + L/3000) mm
Graduation lines, angular:	Error limits:
	25 angular seconds
Thermal extension	-
coefficient of plastics.	27 x 10 ⁻⁵ K ⁻¹

Standard Overlay Charts

- The reference drawings of the standard overlay charts increase the range of application and the efficiency of Mitutoyo profile projectors.
- The charts are supplied in the sizes \emptyset 250, 300, 340 and 500 mm so that they are suited for the screens of Mitutoyo projectors.

This offers a large range of scales and profiles which can be tested quickly and easily. Length, height, parallelism, angle, radius, taper, bore position, diameter, as well as all standardized thread and tooth profiles can be tested.

• All charts are made of distortion free special plastics compound and are provided with a protective coating.

For measuring on measuring projectors



Square line net Type RE 201380 201386 201392 512621	250 300 340 500
201380 201386 201392 512621	250 300 340 500
201386 201392 512621	300 340 500
201392 512621	340 500
512621	500
Polar line net Type PO	
201381	250
201387	300
201393	340
512622	500
Radii Type RA	
201382	250
201388	300
201394	340
512623	500
Angle Type GO	
201383	250
201389	300
201395	340
512624	500

Radii

No.	Ø mm
Metrical ISO thread Type M	
201384	250
201390	300
201396	340
512625	500
Involute toothing Type DE	
201385	250
201391	300
201397	340
512626	500
Combination (RE and PO) Type CO	
512651	250
512652	300
512653	340
512654	500

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Measurement table dimensions

For TM-500



For TM-500



No.	176–206	176–207
Adjustment range	50 x 50 mm	100 x 50 mm
Measurement table dimensions	152 x 152 mm	240 x 152 mm
Glass plate dimensions	96 x 96 mm	154 x 96 mm
Glass plate order no.	380405	510408
Max. workpiece weight	5 kg	5 kg
Measuring methods	Integral micrometer	Integral micrometer
Installation diameter	18 mm	18 mm
Table height	44,5 mm	52,5 mm
Bore pattern for table installation	100 x 70 mm	100 x 70 mm
T slot distance	120 mm	120 mm
Mass	2,72 kg	4,17 kg
For measuring instruments	TM-500	TM-500

Mitutoyo

Measurement table dimensions





For PJ-A3000 / PV-5000



No.	12AAD990	319-225-1 (319-232)
Adjustment range	150 x 50 mm	200 x 100 mm
Measurement table dimensions	280 x 152 mm	380 x 250 mm
Glass plate dimensions	196 x 96 x 5 mm	280 x 180 x 6 mm
Glass plate order no.	981349	382762
Max. workpiece weight	5 kg	5 kg
Measuring methods	Linear Scale	Linear Scale
Installation diameter	-	-
Table height	52,5 mm	75 mm
Bore pattern for table installation	100 x 70 mm	210 x 140 mm
T slot distance	120 mm	-
Mass	16 kg	18,5 kg
For measuring instruments	PJ-A3000	PJ-A3000/PV-5000 (PV-5110)





"OPTI-FIX" clamping system

- "OPTI-FIX", a modular, flexible clamping system for profile projectors, measuring microscopes and vision measuring instruments
- Consisting of remarkably few components, it will also fix difficult to hold pieces in the required position for the measuring process.
- "OPTI-FIX" has proven itself to be particularly rational and reliable for repeat and series tests.



"Basic-Set" Order No.: 011323

Item no.	"Ba	isis-Set" consisting of:	Piece	Dimensions
M550838	1.	Clamping profile strip with connecting slot	1	100 mm
M550857	2.	Clamping profile strip without connecting slot	1	200 mm
M550846*	3.	Fixing plate	2	-
M550842	4.	Connecting piece with connecting slot	1	-
M550853	5.	Clamping bracket	1	-
M550891	6.	Cylindrical pin with thread	1	30 mm
M550845	7.	Ridged seat with longitudinal slot	2	40/10 mm
M550849	8.	Sprung clip, long 15°	1	-

* Other sizes available on request



Mitutoyo

All components are anodised matt black in order to avoid disruptive reflections from the ambient lighting or the illumination.

Assembly of the clamping components on the measuring table either uses an installation frame on a fixing plate or can be fixed using vacuum clamping plates that can be placed anywhere on the measuring table.

"OPTI-FIX" clamping system **Optional accessories**

Clamping	profile	strips	with	rear	connecting	slot

M550838	100/19,6 mm
M550859	200/19,6 mm
M550835	240/19,6 mm
M550836	250/19,6 mm

Other lengths on request (adaptable to table dimensions)



Telescope holder -End piece M550852 -Slider

M550839



Used with threadless cylindrical pin.

Dowel pin Ø 6 mm

Clamping profile strips without rear connecting slot M550861 100/19,6 mm M550857 200/19,6 mm M550854 250/19,6 mm M550834 310/19,6 mm Other lengths on request

(adaptable to table dimensions)

Fixing plate with longitudinal hole

for fixing clamping profile strips

Other lengths on request (adaptable to table dimensions)

with dove-tailed connection

20/20 Connector

20/20 Connector

with connecting slots

M550841

M550842

M550846



For telescope holders (threadless) M550887 10 mm M550888 20 mm M550889 30 mm M550890 40 mm For press pads (with M4 thread) M550891 30 mm

Ridged seat 30°/45° M550837 250/20 mm



Ridged seat 100/20 mm M550843

With connection slots along length and at back and M4 locating thread for spring clips.

Ridged seat 40/10 mm M550845 With longitudinal slot only



Ridged seat 100/20 mm M550858 nur With longitudinal slot only

Spring clip holder M550850



Swivel component with cylindrical pin M550847









Spring clip 30° (short) (long)



Mitutoy/o



Vacuum adhesion plate as docking element on table M550844

If no threaded holes are available for fixing plates.

Clamp with M4 thread M550853 For insertion of spring clips Can also be used as a connecting element when building-on.

Joint with dovetail connection M550840 Used with M550853.





413



M550851

