# **PH-A14**

# **SERIES 172 – Profile Projector**

- Bench-top model that uses a horizontal optical system.
- Suitable for thread pitch measurements blurred or distorted images will not be produced when workpiece is angled.
- Inverted image on the day-bright screen.
- 356 mm diameter inclined protractor screen with cross hairs and staggered lines for easy alignment.
- Heavy-duty XY stage incorporates linear scales for fast, accurate measurement.

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### **Specifications**

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Model		PH-A14		
Code No.		172-810-20E		
XY stage travel range		203 x 102 mm		
Measurement	method	Linear encoder		
Resolution		0.001 mm or .0001"/0.001 mm (using optional KA counter)		
Focussing met	hod	Manual		
XY stage top size		407 x 153 mm		
Maximum stage loading		45 kg		
Cambania	Light source	Halogen bulb (24V, 150W)		
Contour illumination	Optical system	Telecentric		
marmination	Functions	2-step (high/low) brightness switch linked to main power switch, heat-absorbing filter, cooling fan		
	Light source	Halogen bulb (24V, 150W)		
Surface illumination	Optical system	Vertical illumination		
	Functions	Adjustable condenser lens, vertical/oblique surface illumination selectable linked to main power switch, heat-absorbing filter, cooling fan		
Mass		140 kg		

### **Technical Data**

Projected image: Inverted

Protractor screen

Effective diameter: 356 mm (14")
Screen material: Fine-ground glass
Screen rotation: ±360°, fine feed and clamp
Angle reading: Vernier (graduation: 1')
Reference lines: Cross hairs
Projection lens: 10X (172-011)

Optional: 20X, 50X, 100X

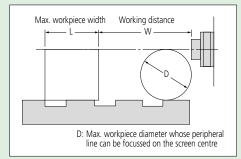
Magnification accuracy

Contour illumination: ±0.1% or better Surface illumination: ±0.15% or better

Maximum workpiece

height: Refer to *Projection Capacity* below Power supply: 240VAC ±10%, 50/60Hz

### **Projection Capacity**



Unit: mm

	Magnification			
	10X	20X	50X	100X
View field	ø35.6	ø17.3	ø7.12	ø3.56
W	93	40	14.6	9.5
Н	235		80	109
D	130 116		30.4	19

### **Optional Accessories**

Code No.	Description	
172-000-108	Stand for PH-A14	
172-011	10X projection lens set	
172-012	20X projection lens set	
172-013	50X projection lens set	
172-014	100X projection lens set	
172-116	Standard scale (50 mm)	
172-117	Standard scale (2")	
172-118	Reading scale (200 mm)	
172-119	<b>72-119</b> Reading scale (8")	
172-161	Reading scale (300 mm)	
172-162	Reading scale (12")	
172-286	Green filter	
332-151	OPTOEYE-200 image edge	
332-131	sensor*	
011534	MC special cleaner	
512305	512305 Halogen bulb (24V, 150W)	
12AAA807D	RS-232C cable	
12AAF182	Digital counter stand	

Fixture and stage accessories refer to page J-30. QM-Data200 2D data processing unit refer to page J-28. KA Counter digital counter refer to page H-10.

\* For details refer to page J-29.



### **Technical Data**

Power supply:

Program functions: Part program creation, execution,

editing

Statistical processing: Number of data, maximum value,

minimum value, mean value, standard deviation, range, histogram

Element memory: Maximum of 1000 elements
Element recall: Point, line, circle, distance, ellipse, rectangular hole, slotted hole,

intersection and intersecting angle

Element key-in: Point, line, circle
Display system: Colour graphic TFT LCD
Measurement result

file output: RS-232C output (CSV format,

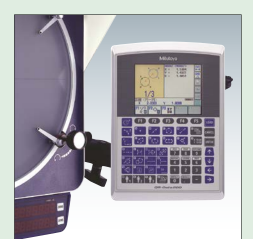
MUX-10F format)

Display language: Japanese/English/German/French/

Italian/Spanish/Portuguese/Cheskey/ Chinese (simplified/traditional), Korean

Data input: RS-232C, X/Y/Z-axis signal, footswitch
Data output: RS-232C, printer

240VAC ±10%, 50/60Hz



264-156E Flexible-arm type.



### Intuitive panel design

The QM-Data200 employs Geometry Keys to accelerate the measurement process. The routine of probing geometric features and combinations is implemented from these dedicated keys on the front panel. Simply clicking a key and then capturing the feature coordinates means you can complete the measurement quickly and accurately. This improves operator productivity, reduces errors and saves operation time and cost.

# **Optional Accessories**

### SERIES 264 - QM-Data200 2D Data Processing Unit for Profile Projectors

- The QM-Data200 is a geometric readout/analysis unit for optical instruments such as profile projectors and measuring microscopes.
- This unit features powerful 2D coordinate measurement capabilities with easy-to-use key operation.
- The QM-Data200 improves operator productivity, minimizes errors and saves total measurement time and production cost.
- Informative graphic displays on the large LCD screen make for easy measurement operations.
- One-key operation for combined measurements that are often used (circle-circle distance, etc.).
- The AI measurement function (Automatic Identification of measuring item) eliminates switching between the measurement command keys.
- Equipped with a measurement procedure teaching function and measuring position navigation in Repeat mode.
- The user-menu function allows the user to store measurement commands or part programs to create custom menus.
- Tolerance zone measurement of data processing results and various statistical processing routines for each item are available.
- Measurement result output in spreadsheet (CSV) format.
- Two models are available for profile projectors: a stand mounted type with a tilt system and a flexible-arm type that attaches to the side of the instrument next to the screen.

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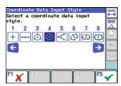
264-155E Stand mounted type

### Specifications

Model No.		QM-Data200		
Code No.		264-155E	264-156E	
Туре		Stand mount Flexible arm		
Unit of measurement	Length	mm		
Offic of friedsurement	Angle	Switchable between decimal degree and sexagesimal notation		
Resolution		0.1 µm		
Display unit		Colour graphic LCD (equipped with a backlight)		
External dimensions (M/	ν H ν D)	260 x 242 x 310 mm	318 x 153 x 275 mm	
External dimensions (WxHxD)		(including the stand section) (when the arm is horizon		
Mass		Approx. 2.9 kg	Approx. 2.8 kg	

### Graphic display

Measurement information and data are visualized on the back-lit LCD colour display with graphical interfaces. The geometric feature selected is displayed with the probing navigator. The measurements map and blink indication show the probing points and sequences. Simply probe points and click by following the blink indicator. Measurements can be easily completed even by a beginner. This improves operation accuracy and reduces errors and measurement time.



Clear function icons.



Coloured LCD display with backlight



Guided measurements



# **Optional Accessories**

# SERIES 332 - OPTOEYE-200 Image Edge Sensor for Profile Projectors

- The OPTOEYE-200 Image Edge Sensor eliminates the human error that can occur with visual alignment when using the cross hairs for edge location, thus ensuring speedy, accurate, and consistent measurements, regardless of the operator's skill level.
- Bright and dark buttons allow easy calibration.
- A thin fibre-optic cable for the detector connection allows easy set-up and use without obstructing the operator's vision.
- OPTOEYE is conveniently powered from the QM-Data200 via the connecting cable.



Locating the edge of a hole

**Optional Accessories** 

Description

PV-5110)

Sensor attachment A (for ø250

Sensor attachment B (for ø500

to ø350 mm screen of

to ø600 mm screen of

PJ-A3000 and PH-3515)

Code No.

12AAE671

12AAE672

# Specifications

Code No.		332-151	
	Directivity	Non-directional	
Imaga dataction	Minimum diameter	ø2 mm on the screen	
Image detection	Minimum width	1 mm on the screen	
	Maximum capture speed	1000 mm/s	
Illumination	Туре	Surface / Contour	
	Range	30 to 1500 Lux on the screen	
Brightfield/darkfield difference		20 Lux	
Repeatability		1 μm in contour illumination mode	
Function		Creating, performing, and editing measuring procedures	

# **Scales for Profile Projectors**

### **Standard Scales**

Used for checking magnification accuracy in conjunction with a reading scale.



Metric		
Code No.	172-116	172-330
Graduation	0.1 mm	
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±(3+5L/1000) µm

Accuracy (20°C)\*

Inch	
Code No.	172-117
Graduation	.01"
Range	2"
Accuracy (20°C)	±.00013"

### **Reading Scales**

Specially designed for inspecting the magnified image of a standard scale on the projection screen.



Metric			
Code No.	172-118 172-161		172-329
Graduation		0.5 mm	
Range	200 mm	300 mm	600 mm
Accuracy (20°C)*	±(15+15L/1000) μm		

<sup>\*</sup> L = measured length (mm).

Inch			
Code No.	172-119 172-162		
Graduation	.02"		
Range	8"	12"	
Accuracy (20°C)	±.00071"		



<sup>\*</sup> L = measured length (mm)

# **Holder with Clamp**



Code No.	176-107
Max. workpiece height	35 mm
Mass	0.42 kg

### **Vertical Holder**



Code No.	172-132
Mass	1.3 kg

# **Workpiece Fixtures for Profile Projectors**

# **Rotary Tables**



Code No.	176-106	172-198	176-305	176-306
Effective glass diameter	66 mm	96 mm	182 mm	238 mm
Angular resolution	6′	2'	_	
Fine feed	_		Available	
Mass	1.7 kg	2.4 kg	5.5 kg	6.5 kg

# **Centre Support and Centre Support Riser**



172-142



172-14	
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Code No.	172-142	172-143
Description	Centre support	Centre support riser
Max. workpiece height	120 mm (240 mm*)	60 mm
Mass	3.3 kg	2.2 kg

<sup>\*</sup> When using a centre support riser (172-143).

# **Swivel Centre Supports**



Code No.	176-105	172-197
Max. workpiece	70 mm	80 mm
diameter	(45 mm*)	(65 mm*)
Max. workpiece length	140 mm	
Swivel range	±10°	
Mass	2.4 kg	2.5 kg

<sup>\*</sup> When swivelled 10°.

# **Rotary Vice**



Code No.	172-144
Rotation range	360°
Maximum workpiece height	60 mm
Width of jaws	40 mm
Angle graduations	5°
Mass	2.8 kg

# **V-Block with Clamp**



Code No.	172-234	172-378
Maximum workpiece diameter	50 mm	25 mm
Width of block	60 mm	41 mm
Mass	1.24 kg	0.8 kg

