# Profile Projector PJ/PV/PH Series



Catalog No. E14005





# Projector PJ/PV/PH Series

Each Mitutoyo profile projector is a measuring machine that performs measurement, inspection and observation efficiently by projecting an image of a test workpiece on the stage onto a viewing screen under accurate magnification.

The inherently non-contact measurement method of profile projectors makes this type of instrument highly suitable for measuring small parts that are unmeasurable with general-purpose contact instruments or easily deformed plastic parts, and can also be used to observe the surface profiles of workpieces or inspect minute assemblies with surface illumination. Additionally, a wide selection of accessories allows advanced measurement and inspection of various workpieces.





# PJ Series

#### Screen diameter 300mm

- Applicable to a wide range of workpiece size
- Operations concentrated at the front of the instrument
- An extensive choice of workstages

PJ-A3000 P4 - 5

**PJ-H30** P6 - 7

**PV-5110** 

P8 - 9



# PV Series

#### Screen diameter 500mm

- Optimal for measurement compared with an enlarged drawing or tracing of a projection image on the screen
- Clock components, electronic parts, precious metal parts, precision parts, etc.



**Screen diameter** 350mm

- Observation/measurement of cutting tools (end mills, lathe tools, tipped saws, etc.)
- Cylindrical form (screws, springs, etc.)
- Horizontal-beam design means easy workpiece loading/ unloading coupled with high weight-carrying capacity of glassless stage.

PH-3515F, PH-A14 P10 - 11

Stages

Accessories

Optical terms basic knowledge

### PJ-A3000

High cost performance and high degree of operability Stage-size selectable standard model with a screen diameter of 300mm Built-in digital counter in the large character display specification



PJ-A3010F-200

#### ■ Technical Data

Projected image: Inverted Protractor screen

• Effective diameter: 315mm (12.4") Screen material:

Fine-ground glass  $\pm 360^{\circ}$ , The counter displays up to  $\pm 370^{\circ}$ . Screen rotation:

Digital counter (LED), Resolution: 1' or 0.01° (switchable) · Angle reading:

Range: ±370°, ABS/INC mode switching, Zero Set

90° Solid lines Cross hairs:

Projection lens: 10X (Standard accessory) Optional: 20X, 50X, 100X External half-reflecting mirror for surface illumination

(only for 10x, 20x). Bavonet mount

Magnification accuracy

Lens mount:

• Contour illumination: ±0.1% or less • Surface illumination: ±0.15% or less

Maximum workpiece height: Refer to the projection lenses (H) right.

Contour illumination

• Light source: Halogen bulb (24V, 150W)

• Optical system:

• Functions: 2-step (High/Low) brightness switch,

Heat-absorbing filter, Cooling fan

Surface illumination

Halogen bulb (24V, 150W) Light source:

Optical system: Vertical illumination with adjustable condenser lens
 Functions: Heat-absorbing filter, Cooling fan
Resolution for X/Y counter: 0.001mm or .0001"/0.001mm

(.00005"/0.001mm: digital head) 100 - 240V AC, 50/60Hz, power cord (2m) Power supply:

105kg - 140kg Approx. 400W Power consumption:

#### Main unit side panel



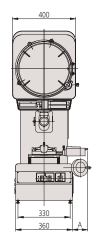


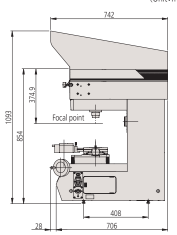
#### ■ Slide mechanism for replacing the tungsten-halogen lamp



#### **Dimensions**

(Unit:mm)





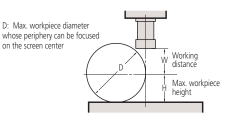
A: 95mm (3.74")——PJ-A3005D-50 67mm (2.64")-----PJ-A3010F-100 86mm (3.39")——PJ-A3005F-150 233mm (9.17")-----PJ-A3010F-200

#### Projection lenses (10X is a standard accessory)





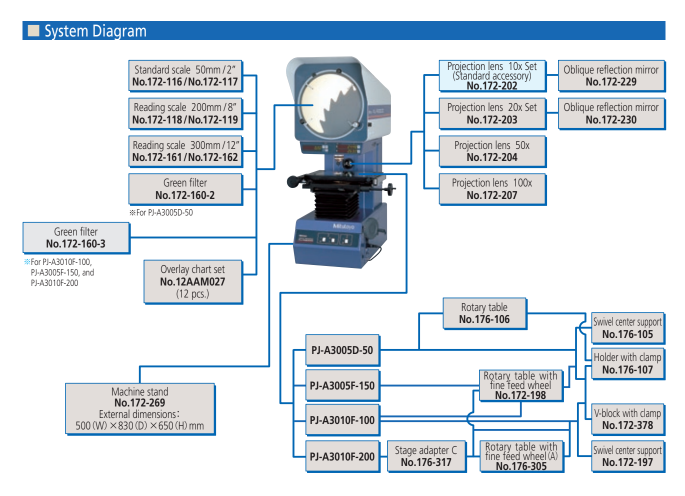




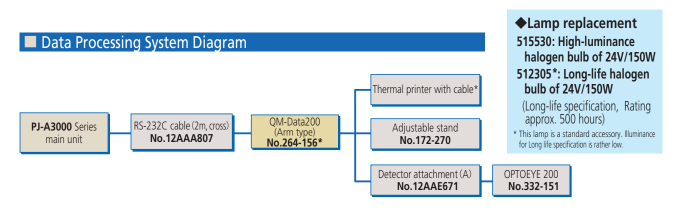
Unit: mm

|      |             | Magnification |          |       |       |
|------|-------------|---------------|----------|-------|-------|
|      |             | 10X           | 20X      | 50X   | 100X  |
| View | / field     | ø31.5         | ø15.7    | ø6.3  | ø3.1  |
| W    |             | 66 (20)       | 32.5 (2) | 12.6  | 5     |
| Н    | -50 models* | 123.5         | 123.5    | 123.5 | 123.5 |
|      | -100 models | 91            | 91       | 91    | 91    |
|      | -150 models | 103.5         | 103.5    | 103.5 | 103.5 |
|      | 200 models  | 92.5          | 92.5     | 92.5  | 92.5  |
| D    | -50 models* | 224 (198)     | 87 (61)  | 27    | 10    |
|      | -100 models | 182           | 87 (61)  | 27    | 10    |
|      | -150 models | 207 (198)     | 87 (61)  | 27    | 10    |
|      | 200 models  | 185           | 87 (61)  | 27    | 10    |

( ): When using surface illumination



Note: If an optional unit is installed on the stage, the H (Max. workpiece height) length is reduced by the optional unit height.



For details, refer to the QM-Data200 and Vision Unit brochure.

<sup>\*</sup>Order numbers differ depending on the connector form.

•Design patent pending in Japan

Powerful PJ-series machine with the ultimate bright and crisp projection image. Equipped with a high-rigidity main unit and linear scales, this series achieves high-accuracy measurement.

A total of 8 models are available including one equipped with the long-stroke stage of 300 x 179mm.

Provided with quick-release wheels for smooth and rapid operation of the stage. Standard-equipped turret changes the projection lens smoothly and efficiently.



PJ-H30A2017B

#### Technical Data

Projected image: Protractor screen

• Effective diameter: 306mm (12") • Screen material:

Fine-ground glass  $\pm 360^\circ$ , The counter displays up to  $\pm 370^\circ$ . Digital counter (LED) • Screen rotation:

• Angle Reading:

Resolution: 1' or 0.01° (switchable)

Range: ±370°

ABS/INC mode switching, Zero Set

• Cross hairs: Solid lines

Projection lens: 10X (Standard accessory)

Optional: 5X, 20X, 50X, 100X

Half-reflecting mirror for surface illumination

Parfocal lens

Lens mount: 3-mount turret, Bayonet mount

Magnification accuracy

• Contour illumination: ±0.1% or less ullet Surface illumination:  $\pm 0.15\%$  or less

Maximum workpiece height: 105mm (when rotary table is not equipped).

Contour illumination

Halogen bulb (24V, 150W) • Light source: • Optical system: Zoom Telecentric Functions:

Non-stepped brightness adjustment, Heat-absorbing filter, Cooling fan

Surface illumination

Halogen bulb (24V, 150W) • Light source:

Vertical / oblique illumination with an adjustable • Optical system:

condenser lens

• Functions: Non-stepped brightness adjustment, Heat-absorbing filter, Cooling fan Focusing: Projection screen head driving

PJ-H30A(manual), PJ-H30D(power drive)

Resolution for X/Y counter: 0.001mm or .0001"/0.001mm

ON/OFF switch, 100 - 240V AC, GND terminal, 50/60Hz, Power supply:

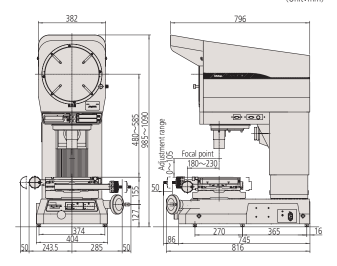
power cord (2m) Mass: 176kg - 212kg Approx. 420W Power consumption:

#### Main unit side panel



#### **Dimensions**

(Unit:mm)



#### Projection lenses (10X is a standard accessory)



5X Lens



10X Lens



20X Lens







50X Lens 100X Lens

Max workniece diameter whose peripheral Working distance line can be focused on the screen cente workpiece height

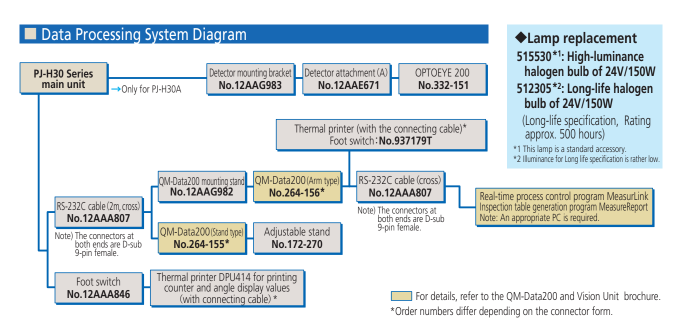
Unit: mm

|            | Magnification |       |       |       |       |
|------------|---------------|-------|-------|-------|-------|
|            | 5X            | 10X   | 20X   | 50X   | 100X  |
| View field | ø61.2         | ø30.6 | ø15.3 | ø6.12 | ø3.06 |
| Н          | 105           | 105   | 105   | 105   | 105   |
| W          | 66            | 70.5  | 56.5  | 50    | 50    |
| D          | 148           | 197   | 137   | 114   | 114   |



#### ■ System Diagram Standard scale 50mm/2" Projection lens 5X No.172-116/No.172-117 No.172-271 Reading scale 200mm/8" Projection lens 10X (Standard accessory) No.172-472 No.172-118/No.172-119 Reading scale 300mm/12" Projection lens 20X No.172-161/No.172-162 No.172-473 Overlay chart set No.12AAM027 (12 pcs.) Projection lens 50X No.172-474 Green filter No.12AAG981 Projection lens 100X No.172-475 Adjustable stand No.172-270 Lens cleaning set No.12AAA165 Rotary table with fine feed wheel Swivel center support No.176-105 No.172-198 **Size 1010** Holder with clamp Rotary table with fine feed wheel (A) No.176-107 No.176-305 Stage adapter C **Size 2010** V-block with clamp No.176-317 No.172-378 Stage adapter Swivel center support No.176-304 No.172-197 Rotary table with fine feed wheel (B) Size 2017/3017 No.176-306

Note: If an optional unit is installed on the stage, the H (Max. workpiece height) length is reduced by the optional unit height.



### **PV-5110**

Optimal for comparative inspection such as tracing of a projected image or observation of a contour with the 500mm forward-tilted

This model supports improvement in efficiency of the inspection of mass-production precision parts.



PV-5110

#### ■ Technical Data

Projected image: Protractor screen

• Effective diameter: 508mm (20") · Screen material:

Fine-ground glass ±360°, The counter displays up to ±370°. · Screen rotation:

• Angle reading:

Inverted

Digital counter (LED)
Resolution: 1' or 0.01° (switchable)
Range: ±370°
ABS/INC mode switching, Zero Set • Cross hairs: 90° Solid lines

• 0 Line (Index): Built-in, With a LED back light

Projection lens: 10X (Standard accessory) Optional: 5X, 20X, 50X, 100X

Insert type mount Lens mount:

Magnification accuracy

• Contour illumination: ±0.1% or less • Surface illumination: ±0.15% or less

Maximum workpiece height: Refer to the projection lenses (H) right.

Contour illumination

Halogen bulb (24V, 150W) Light source: Optical system: Zoom Telecentric

2-step (High/Low) brightness switch, • Functions: Heat-absorbing filter, Cooling fan

Surface illumination

• Light source: Halogen bulb (24V, 150W) • Optical system: Vertical illumination

• Functions: Adjustable condenser lens, Oblique

illumination (for 5X, 10X and 20X), Heat-absorbing filter, Cooling fan

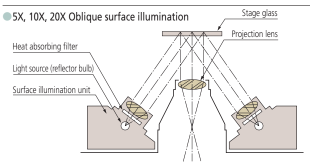
Focusing: Stage part drive, Manual Resolution for X/Y counter: 0.001mm or .0001"/0.001mm

(using optional KA counter)

100 - 240V AC, 50/60Hz, power cord (2m) Power supply:

190kg Mass: Approx. 500W Power consumption:

Note) X and Y counters are not built into the PV-5110 main unit. If a counter display is required, it is recommended that a QM-Data200 or KA-12 is purchased separately

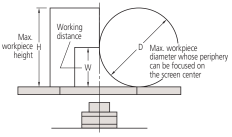


### Dimensions (Unit:mm) 1627 1294 150 960 •**⊕**Û 535

To mount the counter (KA-12) and counter stand, approximately 300mm space is required on the right-hand side of the main unit.

#### Projection lenses (10X is a standard accessory)



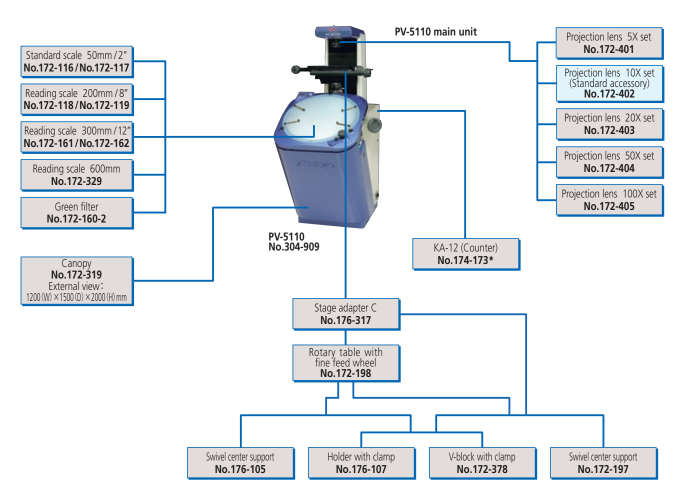


Unit: mm

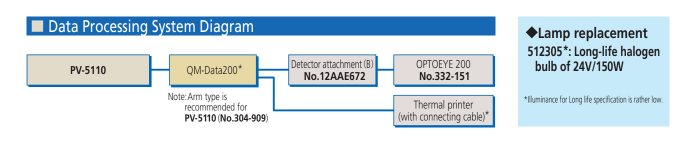
|            |                    | Magnification |       |        |       |  |  |
|------------|--------------------|---------------|-------|--------|-------|--|--|
|            | 5X 10X 20X 50X 100 |               |       |        |       |  |  |
| View field | ø101.6             | ø50.8         | ø25.4 | ø10.16 | ø5.08 |  |  |
| Н          | 125                | 181           | 206   | 87     | 87    |  |  |
| W          | 60 (27)            | 60            | 60    | 32.4   | 22.5  |  |  |
| D          | 120                | 120           | 120   | 64.8   | 45    |  |  |

( ): When using surface illumination

#### ■ System Diagram



Note: If an optional unit is installed on the stage, the W (Working distance) length is reduced by the optional unit height. \*Order numbers differ depending on the connector form.



For details, refer to the QM-Data200 and Vision Unit brochure. \*Order numbers differ depending on the connector form.

Optimal for contour observation/measurement of cutting tools PH-3515F, PH-A14 Optimal for contour observation/measurement of cutting tools (end mills, lathe tools, tipped saws, etc.), screws and springs.





#### ■ Technical Data

Projected image: Erect\*(PH-3515F), Inverted(PH-A14) Protractor screen

• Effective diameter: 353(13.9")mm (PH-3515F), 356(14")mm (PH-A14)

 Screen material: Fine-ground glass

±360°, The counter displays up to ±370°. Digital counter (LED) Screen rotation:

• Angle reading: (for PH-3515F)

Resolution: 1' or 0.01° (switchable) Range: ±370° ABS/INC mode switching, Zero Set Vernier (graduation: 2') • Angle reading:

(for PH-A14)

• Cross hairs: 90° Solid lines

Projection lens: 10X (Standard accessory) 5X (PH-3515 only), 20X, 50X, 100X Optional:

Lens mount: Screw mount

Magnification accuracy

• Contour illumination: ±0.1% or less of nominal maginification

• Surface illumination: ±0.15% or less of nominal maginification Maximum workpiece height: Refer to the projection lenses (L1) right.

Contour illumination

Halogen bulb (24V, 150W) Light source:

 Optical system: Telecentric

2-step (High/Low) brightness switch: PH-3515F, • Functions: (Lit together with main power activation: PH-A14)

Heat-absorbing filter, Cooling fan

Surface illumination

• Light source:

Halogen bulb (24V 200W: PH-3515F), (24V 150W, common to the contour illumination: PH-A14)

· Optical system: Vertical illumination

• Functions: Adjustable condenser lens,

Vertical/Oblique surface illumination selectable: PH-3515F, (Lit together with main power activation: PH-A14)

Heat-absorbing filter, Cooling fan
Focusing: Stage part drive, Manual
Resolution for X/Y counter: 0.001mm or .0001"/0.001mm (using optional KA counter)
Power supply: 100 - 240V AC, 50/60Hz, power cord (2m)
Mass: 150kg (PH-3515F), 140kg (PH-14)
Power consumption: Approx. 400W (PH-3515F), 200W (PH-A14)

Note1) X and Y counters are not built into the projector main unit. If a counter display is required, it is recommended that a QM-Data200 or KA-12 is purchased separately.

Note2) The indicated value of a measurement may be slightly smaller than the actual value due to optical distortion caused by the illumination conditions.

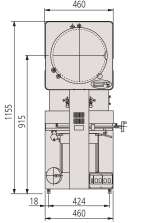
\* The projected image of the workpiece is erect but inverted horizontally, which means that the vertical orientation and displacement direction of the image is the same as on the workpiece side, but the horizontal orientation and displacement direction are reversed.

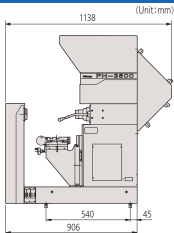
#### Main unit side panel





#### Dimensions



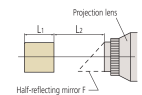


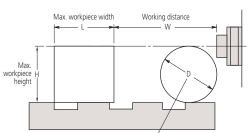
PH-3515F

\*Refer to the page 13 for the dimensions of PH-A14.

To mount the optional counter (KA-12) and counter stand, approximately 300mm space is required on the right side of the main unit.

#### Projection lenses (10X is a standard accessory)





Max. workpiece diameter whose periphery can be focused on the screen center

#### PH-3515F

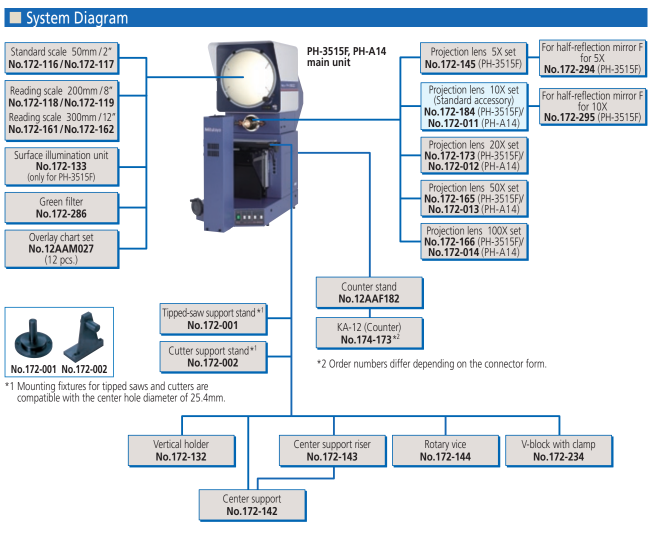
| Unit: | mr |
|-------|----|
|       |    |

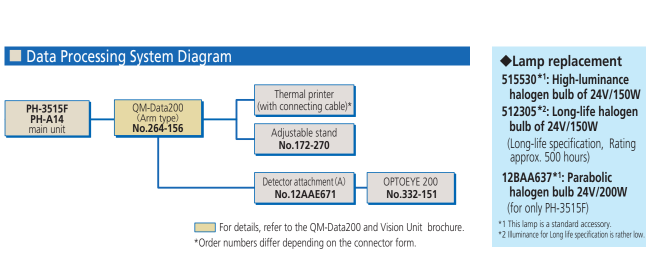
|            |          |         | Magnification |       |       |
|------------|----------|---------|---------------|-------|-------|
|            | 5X       | 10X     | 20X           | 50X   | 100X  |
| View field | 70.6     | 35.3    | 17.65         | 7.06  | 3.5   |
| L          | 175      | 235     | 235           | 80    | 109   |
| W          | 160 (64) | 93 (35) | 40            | 14.6  | 9.5   |
| D          | 152.4    | 152.4   | 116           | 30.4  | 19    |
| Н          | 152.4    | 152.4   | 152.4         | 152.4 | 152.4 |

( ): When using surface illumination

| Unit: | mr    |
|-------|-------|
| OTIL. | 11111 |

| PH-A14     |      |       |          | Unit: mm |
|------------|------|-------|----------|----------|
|            |      | Magni | fication |          |
|            | 10X  | 20X   | 50X      | 100X     |
| View field | 35.6 | 17.8  | 7.12     | 3.56     |
| L          | 235  | 235   | 109      | 109      |
| W          | 93   | 40    | 14.6     | 9.5      |
| D          | 130  | 116   | 31.3     | 19.2     |
| Н          | 102  | 102   | 102      | 102      |





# Stage

| PJ-A300              | 00        | Mhtoyo                  | Matoya        | Moutou        | Meutoye       |
|----------------------|-----------|-------------------------|---------------|---------------|---------------|
| XY range             |           | 50×50mm                 | 100×100mm     | 150×50mm      | 200×100mm     |
| PJ-A3000             | Model     | PJ-A3005D-50            | PJ-A3010F-100 | PJ-A3005F-150 | PJ-A3010F-200 |
| main unit            | Order No. | 302-704*                | 302-703*      | 302-702*      | 302-701*      |
| Measuring unit       |           | Digital micrometer head | Digital scale | Digital scale | Digital scale |
| Quick-release med    | chanism   | _                       | X and Y axes  | X and Y axes  | X and Y axes  |
| Top surface size     |           | 152×152mm               | 250×250mm     | 280×152mm     | 380×250mm     |
| Effective size of st | age glass | 82×82mm                 | 142×142mm     | 185×84mm      | 266×170mm     |
| Stage glass thickn   | iess      | 5mm                     | 5mm           | 6mm           | 6mm           |
| Stage glass No.      |           | 380405                  | 12BAE041      | 381349        | 382762        |
| Swivel adjustmen     | t range   | _                       | _             | _             | ±3°           |
| Maximum loading      | 9         | 10kg                    | 10kg          | 8kg           | 8kg           |

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

| PJ-H30                                     | )         | Dat of (a)                  | Delos (a)               | DOING TO                 |                       |  |
|--------------------------------------------|-----------|-----------------------------|-------------------------|--------------------------|-----------------------|--|
| XY range                                   |           | 100×100mm                   | 200×100mm               | 200×170mm                | 300×170mm             |  |
| Protractor screen                          | Model     | PJ-H30A1010B                | PJ-H30A2010B            | PJ-H30A2017B             | PJ-H30A3017B          |  |
| FIOURACIOI SCIEETI                         | Order No. | 303-712*                    | 303-713*                | 303-714*                 | 303-715*              |  |
| Protractor screen/                         | Model     | PJ-H30D1010B                | PJ-H30D2010B            | PJ-H30D2017B             | PJ-H30D3017B          |  |
| OPTOEYE built-in/<br>motor-driven focusing | Order No. | 303-732*                    | 303-733*                | 303-734*                 | 303-735*              |  |
| Measuring unit                             |           | High-accuracy digital scale |                         |                          |                       |  |
| Quick-release med                          | hanism    | X and Y axes standard       |                         |                          |                       |  |
| Top surface size                           |           | 300×240mm                   | 350×280mm               | 410×342mm                | 510×342mm             |  |
| Effective size of sta                      | age glass | 180×150mm                   | 250×150mm               | 270×240mm                | 370×240mm             |  |
| Stage glass thickn                         | ess       | 6mm                         | 6mm                     | 8mm                      | 8mm                   |  |
| Stage glass No.                            |           | 380412                      | 382762                  | 12BAD363                 | 12BAD330              |  |
| Swivel adjustment range                    |           | ±3°(                        | (right)                 | ±5° (left)               |                       |  |
| Maximum loading                            |           | 10                          | kg                      | 20                       | lkg                   |  |
| Measuring accura                           | су        | (3+0.02L) μm L:1            | Measured length (mm) Th | ne measurement method co | nforms to JIS B 7184. |  |
|                                            |           | 11 114 (11 : (6             |                         | - / / /                  |                       |  |

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



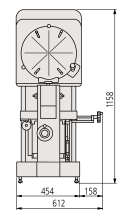
| PV-5110                        |               |
|--------------------------------|---------------|
| XY range                       | 200×100mm     |
| PV-5110 main unit<br>Order No. | 304-919*      |
| Measuring unit                 | Digital scale |
| Quick-release mechanism        | X and Y axes  |
| Top surface size               | 380×250mm     |
| Effective size of stage glass  | 266×170mm     |
| Stage glass thickness          | 6mm           |
| Stage glass No.                | 382762        |
| Swivel adjustment range        | ±3°           |
| Maximum loading                | 5kg           |

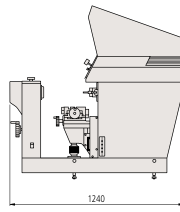
<sup>\*</sup> To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix are required for PSE.



Photo: Cutter (Outside diameter of 175mm max.) is mounted on the tipped-saw support fixture (No.172-001).

#### **Dimensions of PH-A14**





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

\*2 To denote your AC power cable add the following suffixes to the order No.: -10A for UL/CSA, -20D for CEE, -20DC for CCC, -20E for BS, -20K for KC.

\*3 When using the projection lens 10X (Standard accessory).

### **Accessories (Optional)**

#### ■2-D Data Processing Unit QM-Data200 •Patented in Japan.



The QM-Data200 is a geometric readout/analysis unit for optical instruments such as profile projectors. This unit features powerful 2-D coordinate measurement capabilities with easy-to-use key operation. Measurement results can be visualized on the LCD display and printed out if required.

#### FEATURES

- High contrast color graphic displays on the large LCD screen with LCD back light.
- One-key operation for combined measurements that are often used (circle-circle distance, etc.)
- Equipped with the measurement procedure teaching function and measuring position navigation in Repeat mode.
- Easy measurement using combination of visual cross-hair alignment and automatic edge detection (Optoeye positioning function).
- The Al measurement function (automatic identification of measuring item) eliminates switching between the measurement command keys.
- The user menu function allows user to store measurement commands or part programs to create his/her own menu.
- Tolerance zone judgment of data processing result and statistical processing for each item are possible.
- Measurement result output to "MS-Excel®" in spreadsheet (CSV) format\*
- The measurement procedure and measurement result can be saved, using USB memory. \*\*
- Two models are available: a stand-alone type with tilt system and a flexible arm type that can be mounted on a Profile Projector.
- Measurement possible even during printout
- \* Ms-Excel<sup>®</sup> is a registered trademark of Microsoft Corporation.
- \*\* Operation is not assured for all commercial USB memories.

#### Specifications

| Code                              | QM-D                                                                                                                                                                                                                    | QM-Data200                                                                                                                                                                    |  |  |  |
|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Order No                          | Stand-mount type                                                                                                                                                                                                        | Arm-mount type                                                                                                                                                                |  |  |  |
| Order No.                         | 264-155 Note1                                                                                                                                                                                                           | 264-156 Note1                                                                                                                                                                 |  |  |  |
| Display languages (selectable)    | Japanese/English/German/French/Italian/Spanish/Portuguese/Czech/Chinese<br>Korean/Turkish/Swedish/Polish/Dutch/Hungarian                                                                                                |                                                                                                                                                                               |  |  |  |
| Measured value unit               | Length: mm                                                                                                                                                                                                              | Angle: degree                                                                                                                                                                 |  |  |  |
| Resolution                        | 0.1μm / degree-minu                                                                                                                                                                                                     | ite-second (selectable)                                                                                                                                                       |  |  |  |
| Program functions                 |                                                                                                                                                                                                                         | on, execution, editing                                                                                                                                                        |  |  |  |
| Statistical processing            | mean value, standard de<br>statistics on a measuring fi                                                                                                                                                                 | um value, minimum value,<br>viation, range, histogram,<br>unction basis (by command)                                                                                          |  |  |  |
| Display system                    | COLOR TFT LCD (with LED backlight)                                                                                                                                                                                      |                                                                                                                                                                               |  |  |  |
| Edge Sensor Position Compensation | Supported (Projector)                                                                                                                                                                                                   |                                                                                                                                                                               |  |  |  |
| Input/Output                      | X,Y,Z: Maximum of three Linear Scales<br>RS-232C 1: For connecting to external PC<br>RS-232C 2: For connecting to counter<br>of measuring instrument<br>OPTOEYE: For inputting edge signal<br>from OPTOEYE (OPTOEYE M2) | FS: For connecting to optional foot switch<br>PRINTER: For connecting to optional printer<br>USB-FD: For connecting to USB-FDD<br>USB-MEMORY: For connecting to<br>USB memory |  |  |  |
| Measurement result file output    | RS-232C output (CSV f                                                                                                                                                                                                   | ormat, MUX-10 format)                                                                                                                                                         |  |  |  |
| Power                             | AC100                                                                                                                                                                                                                   | ) - 240V                                                                                                                                                                      |  |  |  |
| Maximum power consumption         | 17W (does not includ                                                                                                                                                                                                    | e optional accessories)                                                                                                                                                       |  |  |  |
| External dimensions (WxDxH)       | Approximately 260×242×310 (including the stand)                                                                                                                                                                         | Approximately 318×153×275mm (when the arm is in the horizontal posture)                                                                                                       |  |  |  |
| Mass                              | Approximately 2.9kg                                                                                                                                                                                                     | Approximately 2.8kg                                                                                                                                                           |  |  |  |
| Applicable models                 | PJ2500/PJ-3000 Series PJ-2500/PJ-3000 Series                                                                                                                                                                            |                                                                                                                                                                               |  |  |  |
| Standard accessories              | AC adapter, power cal                                                                                                                                                                                                   | ole, Easy operation guide                                                                                                                                                     |  |  |  |

Note1: To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, 00 for CCC (power cord for CCC and User's Manual set of Simplified Chinese are provided for separately), E for BS, K for KC, C and No suffix are required for PSE.

Note2: Refer to the QM-Data200 and Vision Unit leaflet (E14008) for more details.



#### Operation panel



Operation screen (tolerance zone measurement)
Tolerance zone measurement result can be checked
by color display at a glance.

|        | •            |           |         |         |
|--------|--------------|-----------|---------|---------|
| Circle |              |           |         | 1100003 |
|        |              | Homi na l | U. Tol. | L. Tol. |
| Coord: | ×            | 2         | 0.1     | -0.1    |
| Coord: | Y            | 6         | 0.1     |         |
| Dia:   | D            | 2         | 0.01    | -0.01   |
|        | П            |           |         |         |
|        | П            |           |         |         |
|        | П            |           |         |         |
|        | $\Box$       |           |         |         |
|        | П            |           |         |         |
|        | <del>-</del> |           | · V     | ·       |
| FI 🗸   | ES           | F3 X      | F4 @    | F5      |
| •      |              | DF        | abc     |         |

Tolerance limit setting



Measurement result

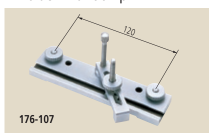
#### ■Rotary tables



| Order No.                        |         | 176-106      | 172-198                           | 176-305                             | 176-306                             |
|----------------------------------|---------|--------------|-----------------------------------|-------------------------------------|-------------------------------------|
| Product Name                     |         | Rotary table | Rotary table with fine feed wheel | Rotary table with fine feed wheel A | Rotary table with fine feed wheel B |
| Rotary stage size                |         | ø112mm       | ø146mm                            | ø240mm                              | ø270mm                              |
| Fine adjustr                     | ment    | <del>_</del> | ✓                                 | <b>√</b>                            | ✓                                   |
| Effective glass diameter         |         | ø60mm        | ø96mm                             | ø182mm                              | ø238mm                              |
| Minimum angle reading            |         | 6′           | 2'                                | _                                   | _                                   |
| External dimensions<br>(WxDxH)mm |         | 152x152x21.5 | 240x172x19.7                      | 280x280x23.7                        | 342x342x23.2                        |
| Mass                             |         | 1.7kg        | 2.4kg                             | 5.5kg                               | 6.5kg                               |
| PJ-A3000                         |         | <b>√</b>     | <b>√</b>                          | _                                   | _                                   |
| Applicable models                | PJ-H30  | _            | ✓                                 | /                                   | ✓                                   |
| 111000013                        | PV-5110 | <u> </u>     | <b>√</b>                          |                                     |                                     |

Note: Rotary table with fine feed wheel (rotary stage size of ø315mm and effective glass diameter of ø280mm) is provided.

#### ■Holder with clamp



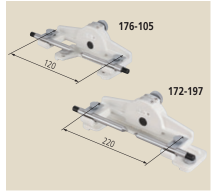
| Order No.                   | 176-107                                                    |
|-----------------------------|------------------------------------------------------------|
| Applicable models           | <b>PJ-A3000</b> Series <b>PJ-H30</b> Series <b>PV-5110</b> |
| Maximum width to be clamped | 0 - 35mm                                                   |
| Mass                        | 0.4kg                                                      |

#### ■V-block with clamp



| Order No.                                | 172-234            | 172-378                                     |
|------------------------------------------|--------------------|---------------------------------------------|
| Applicable models                        | PH-3515F<br>PH-A14 | PJ-A3000 Series<br>PJ-H30 Series<br>PV-5110 |
| Maximum workpiece diameter to be clamped | ø50mm              | ø25mm                                       |
| Central height from a mounting surface   | 38 - 48mm          | 38 - 48mm                                   |
| Mass                                     | 1.24kg             | 0.8kg                                       |

#### ■Swivel center support



| Order No.                                   | 176-105             | 172-197             |
|---------------------------------------------|---------------------|---------------------|
| Maximum<br>workpiece size<br>to be clamped* | ø70mm<br>(45x140mm) | ø80mm<br>(65x140mm) |
| Inclination                                 | ±10°                | ±10°                |
| Mass                                        | 2.4kg               | 2.5kg               |

<sup>\*</sup>The maximum possible size to be measured differs depending on the projection magnification selected. The size enclosed in parentheses ( ) indicates that for an inclination of 10°

#### ■Adapter

| Order No.                        |          | 176-304       | 176-317           |
|----------------------------------|----------|---------------|-------------------|
| Product Nar                      | me       | Stage adapter | Stage adapter (C) |
| External dimensions<br>(WxDxH)mm |          | 50x340x15     | 73x278x17         |
| Mass                             |          | 1.5kg         | 1.8kg             |
|                                  | PJ-A3000 | _             | 1                 |
| Applicable models                | PJ-H30   | /             | /                 |
| models                           | PV-5110  | _             | /                 |

# **Accessories (Optional)**

#### ■Rotary vise



| Order No.                                     | 172-144            |
|-----------------------------------------------|--------------------|
| Applicable models                             | PH-3515F<br>PH-A14 |
| Rotation range                                | 360°               |
| Size between mounting surface and top surface | 76mm               |
| Minimum angle reading                         | 5°                 |
| Mass                                          | 2.8kg              |

#### ■Center support



| Order No.                                      | 172-142            |
|------------------------------------------------|--------------------|
| Applicable models                              | PH-3515F<br>PH-A14 |
| Maximum<br>workpiece diameter<br>to be clamped | 120mm (240mm)*     |
| Mass                                           | 3.3kg              |

<sup>\*</sup>When center support riser (No.172-143)

#### ■Center support riser



| Order No.         | 172-143            |  |
|-------------------|--------------------|--|
| Applicable models | PH-3515F<br>PH-A14 |  |
| Height            | 60mm               |  |
| Mass              | 2.2kg              |  |

#### ■Vertical holder



| Order No.         | 172-132            |
|-------------------|--------------------|
| Applicable models | PH-3515F<br>PH-A14 |
| Glass size        | _                  |
| Mass              | 1.3kg              |

#### ■Standard scale

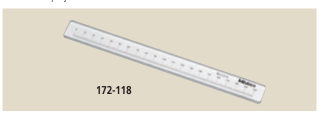
Glass scale used for checking magnification accuracy



| Order No.  | 172-116                | 172-330 | 172-117                     |
|------------|------------------------|---------|-----------------------------|
| Range      | 50mm                   | 80mm    | 2"                          |
| Graduation | 0.1mm                  |         | .01"                        |
| Accuracy   | (3+5L/1000) μm         |         | (120+5L)×10 <sup>-6</sup> " |
| (20°C)     | L=Measured length (mm) |         | L=Measured length(inch)     |

#### ■Reading scale

Glass scale specially designed for inspecting the magnified image of a standard scale on the projection screen



| Order No.  | 172-118                | 172-161 | 172-329 |
|------------|------------------------|---------|---------|
| Range      | 200mm                  | 300mm   | 600mm   |
| Graduation |                        | 0.5mm   |         |
| Accuracy   | (15+15L/1000) µm       |         |         |
| (20°C)     | L=Measured length (mm) |         |         |

| Order No.  | 172-119                      | 172-162 |  |
|------------|------------------------------|---------|--|
| Range      | 8"                           | 12"     |  |
| Graduation | .02"                         |         |  |
| Accuracy   | (600+15L)×10 <sup>-6</sup> " |         |  |
| (20°C)     | L=Measured length (inch)     |         |  |



#### ■ OPTOEYE (Projected image position detecting device)





- An edge detecting device for improving the measuring efficiency and reliability of a profile projector by removing the need to position the cross hairs on an edge manually. This has the effect of eliminating the operator variability factor from data entry and shortening the measurement time.
- The detector uses an optical fiber that can be easily fixed on the screen with chart clips.
- The device is provided with an error detection function that works if the screen light intensity changes.
- This device can be retrofitted onto the QM-Data200 and does not need an AC adapter since power is supplied from the QM-Data200 through the connecting cable.
- The X and Y-axis linear scales on the projector main unit are directly connected to the QM-Data200 during use of the Optoeye system.
- This system can be used in combination with the QM-Data200 but is only available for the PJ-H30A. (PJ-H30D does not need this system because it has a built-in Optoeye sensor.)

| Order No.                            | 332-151              |
|--------------------------------------|----------------------|
| Model                                | OPT-200              |
| Illumination                         | Contour/surface*     |
| Detecting directivity                | Non direction        |
| Minimum detectable circle            | ø2mm                 |
| Minimum detectable line width        | 1mm                  |
| Maximum response speed               | 1000mm/s             |
| Illumination range (Bright)          | 30 - 1500ℓX          |
| Bright-Dark field difference         | 20 ℓ X or higher     |
| Repeatability (contour illumination) | $\sigma = 1 \mu m^*$ |

<sup>\*</sup> Mitutoyo's condition

| Configuration of standard accessories                                                                      |  |  |
|------------------------------------------------------------------------------------------------------------|--|--|
| Electronic unit                                                                                            |  |  |
| Detector: Optical fiber                                                                                    |  |  |
| Connecting cable: For connecting electrical component main unit and QM-Data200                             |  |  |
| Fixture for QM-Data200 ( <b>No.12BAG139</b> ): For fixing the electrical component main unit to QM-Data200 |  |  |

Note) Detector mounting plate is an optional accessory.

#### ■Built-in OPTOEYE (only PJ-H30D)



PJ-H30D

Detecting sensor: Built in center of screen, non-directional Illumination\*, Minimum detectable circle:  $\emptyset$ 2mm (projected image size), Minimum line width: 1mm (projected image size), Repeatability:  $\sigma$ =1 $\mu$ m\*\*

\*Mitutoyo's condition \*\*Mitutoyo test condition

#### ■Thermal printer DPU-414



| Order No.              | Connected to QM-Data200               | *Order numbers differ depending on the connector form.            |
|------------------------|---------------------------------------|-------------------------------------------------------------------|
| Order No.              | Counter/angle display value printout* | *Order numbers differ depending on the connector form.            |
| Print meth             | od                                    | Dot-matrix thermosensitive method                                 |
| Number of print digits |                                       | 40 digits (normal character 9x7 dot-matrix)                       |
| Printing speed         |                                       | Maximum 52.5 characters/sec (normal character)                    |
| External dimensions    |                                       | 160(W)x170(D)x65.5(H)mm<br>(Printer main unit)                    |
| Standard accessories   |                                       | Printer cable, printer paper (1 roll),<br>AC adapter (for 100VAC) |
| Printer par            | per                                   | No.908353 (5 rolls)                                               |
| + C                    | 1 1 1 1 1 1 1 1 1 1 6 5               | 12000 : 1211120 :                                                 |

<sup>\*</sup> Counter/angle display value printout is for PJ-3000 series and PJ-H30 series.

#### ■Adjustable stand For QM-Data200 (stand-type specification), thermal printer, etc.



| Order No.         | 172-270                                 |
|-------------------|-----------------------------------------|
| Platform position | Adjustable to a height of 720 to 1020mm |
| Platform size     | 600x450mm                               |

#### ■ Machine stand



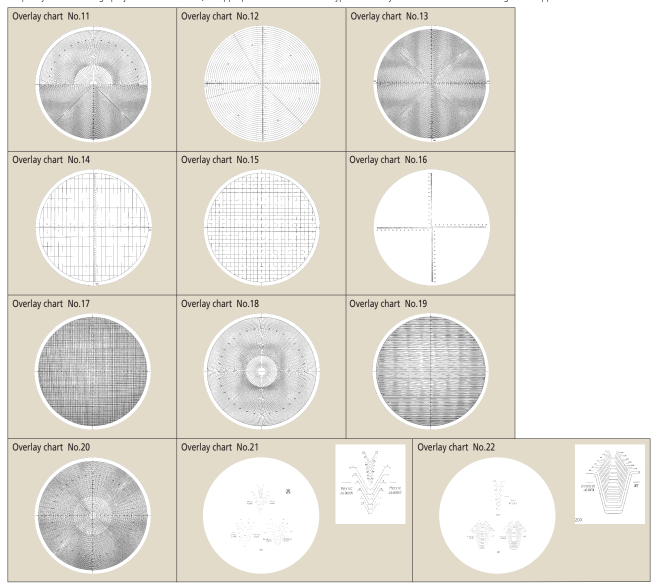
| Order No.           |                        |
|---------------------|------------------------|
| External dimensions | 500(W)x830(D)x650(H)mm |

<sup>\*</sup>Recommended for PJ-A3000 series

# **Accessories (Optional)**

#### ■Overlay charts

To quickly check an image projected on the screen, an appropriate chart is used. 12 types of overlay charts are available according to the application.



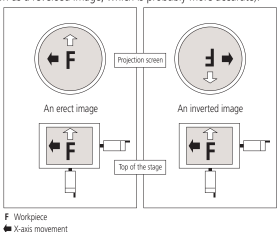
| Product name             | Order No. | Specification                                                                                                                                             |
|--------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Overlay charts Set of 12 | 12AAM027  | Set of 12 charts<br>(Overlay charts No.11 – No.22)                                                                                                        |
| Overlay chart No.11      | 12AAM587  | Upper side: radial lines (at intervals of 1°)<br>Lower side: concentric circles (at intervals<br>of 1mm in radius)                                        |
| Overlay chart No.12      | 12AAM588  | Concentric circles (at intervals of 5mm in radius) with cross hairs (1mm graduation)                                                                      |
| Overlay chart No.13      | 12AAM589  | Concentric circles (at intervals of 1mm in radius) with cross hairs                                                                                       |
| Overlay chart No.14      | 12AAM590  | Horizontal: Parallel lines at intervals of 50mm (50-times enlargement of 1mm) Vertical: Parallel lines at intervals of 20mm (20-times enlargement of 1mm) |
| Overlay chart No.15      | 12AAM591  | 10mm-interval grids                                                                                                                                       |
| Overlay chart No.16      | 12AAM592  | Cross hairs (0.5mm graduation)                                                                                                                            |

| Product name        | Order No. | Specification                                                                                                                                                                           |
|---------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Overlay chart No.17 | 12AAM593  | 1mm-interval grids                                                                                                                                                                      |
| Overlay chart No.18 | 12AAM594  | 1°-interval radial lines                                                                                                                                                                |
| Overlay chart No.19 | 12AAM595  | Horizontal: 1mm-interval parallel lines                                                                                                                                                 |
| Overlay chart No.20 | 12AAM596  | Concentric circles (at intervals of 1mm in radius) and radial lines (at intervals of 1°)                                                                                                |
| Overlay chart No.21 | 12AAM597  | Metric screw for 20X lens: P = 0.2 to 2mm<br>Unified screw: 28 to 12 threads/inch<br>Whitworth screw: 20 to 10 threads/inch                                                             |
| Overlay chart No.22 | 12AAM598  | Metric screw for 100X lens: P = 0.08 to 0.25mm<br>Involute tooth profile for 20X lens<br>(reference rack tooth profile)<br>20°pressure angle: 0.2 to 1<br>14.5°pressure angle: 0.2 to 1 |

## **Quick guide to Profile Projectors**

#### ■ Erect Image and Inverted Image

An image of an object projected onto a screen is erect if it is orientated the same way as the object on the stage. If the image is reversed top to bottom, left to right and by movement with respect to the object on the stage (as shown in the figure below) it is referred to as an inverted image (also known as a reversed image, which is probably more accurate).



#### ■ Magnification Accuracy

The magnification accuracy of a projector when using a certain lens is established by projecting an image of a reference object and comparing the size of the image of this object, as measured on the screen, with the expected size (calculated from the lens magnification, as marked) to produce a percentage magnification accuracy figure, as illustrated below. The reference object is often in the form of a small, graduated glass scale called a 'stage micrometer' or 'standard scale', and the projected image of this is measured with a larger glass scale known as a 'reading scale'. (Note that magnification accuracy is not the same as measuring accuracy.)

$$\Delta M(\%) = \frac{L - \ell M}{\ell M} \times 100$$

ΔM(%): Magnification accuracy expressed as a percentage of the nominal lens magnification

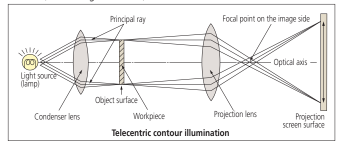
- L : Length of the projected image of the reference object measured on the screen
- $\ell$  : Length of the reference object
- M: Magnification of the projection lens

#### ■ Type of Illumination

- Contour illumination: An illumination method to observe a workpiece by transmitted light and is used mainly for measuring the magnified contour image of a workpiece.
- Coaxial surface illumination: An illumination method whereby a
  workpiece is illuminated by light transmitted coaxially to the lens
  for the observation/measurement of the surface. (A half-mirror or a
  projection lens with a built-in half-mirror is needed.)
- Oblique surface illumination: A method of illumination by obliquely illuminating the workpiece surface. This method provides an image of enhanced contrast, allowing it to be observed three-dimensionally and clearly. However, note that an error is apt to occur in dimensional measurement with this method of illumination. (An oblique mirror is needed. Models in the PJ-H30 series are supplied with an oblique mirror.)

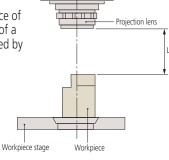
#### ■ Telecentric Optical System

An optical system based on the principle that the principal ray is aligned parallel to the optical axis by placing a lens stop on the focal point on the image side. Its functional feature is that the image will not vary in size though the image blurs as the object is shifted along the optical axis. For measuring projectors and measuring microscopes, an identical effect is obtained by placing a lamp filament at the focal point of a condenser lens instead of a lens stop so that the object is illuminated with parallel beams. (See the figure below.)



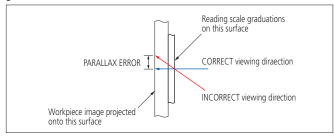
#### Working distance

Refers to the distance from the face of the projection lens to the surface of a workpiece in focus. It is represented by L in the diagram below.



#### Parallax error

When a reading scale is used to measure the size of a workpiece feature there is always a certain distance between the reading scale, which is laid on the top of the stage glass, and the projected image of the feature which is on the underneath surface. Unless the reading scale is always viewed from the same direction, ideally from directly above, the image will appear to shift against the reading scale graduations and thus cause a measurement error.



#### Field of view diameter

The maximum diameter of workpiece that can be projected using a particular lens.

Field of view diameter (mm) = Screen diameter of profile projector Magnification of projection lens used

Example: If a 5X magnification lens is used for a projector with a screen of ø500mm:

Field of view diameter is given by  $\frac{500\text{mm}}{5} = 100\text{mm}$ 



Export permission by the Japanese government may be required for exporting our products according to the Foreign Exchange and Foreign Trade Law. Please consult our sales office near you before you export our products or you offer technical information to a nonresident.

**Coordinate Measuring Machines** 

Vision Measuring Systems

Form Measurement

Optical Measuring

Sensor Systems

Test Equipment and Seismometers

Digital Scale and DRO Systems

Small Tool Instruments and Data Management

#### **Mitutoyo Corporation**

20-1, Sakado 1-Chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-8533, Japan T+81 (0) 44 813-8230 F+81 (0) 44 813-8231 http://www.mitutoyo.co.jp

**Mitutoyo** 

Specifications are subject to change without notice. (Specifications in this catalog: As of June 2013)

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this pamphlet, as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs, dimensions and weights. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. Only quotations submitted by ourselves

The State of Sathodros, Smilling recurring regulations, descriptions and industrations of the product and the state of the purchased product is exported, even though it is not a regulated item (Catch-All controls item), the customer service available for that product may be affected. If you have any questions, please consult your local Mitutoyo sales office.