## Mitutoyo

Profile Projector<br>PJ/PV/PH Series



## Mitutoyo

## 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. These machines can be installed and used in a wide range of environments from inspection rooms to manufacturing and processing sites.

Provides reliable measurements in manufacturing site environments.


PV-5110 Series

## PJ Series

Screen diameter 300 mm

- Available in 2 types: PJ-PLUS (white LED light source) and PJ-H30 (high accuracy)

Broad lineup of stages for handling from minute parts to large workpieces

Controls centered at the front for better operability

## PV Series

## Screen diameter 500 mm

- Equipped with a large forward-tilted screen

Perfect for comparative measurements with enlarged drawings and tracing of projected images

- Recommended for precision and minute parts such as watch and electronic components


## PH Series

## Screen diameter 350 mm

- Standard model in the edged tool industry. Perfect for observation and measurement of cutting tools (end mills, cutters, and tipped saws)
- Equipped with a high-rigidity stage boasting maximum load of 45 kg
- Horizontal beam design makes
loading/unloading the stage very easy


## PH-3515F

P14-15

Stage
P16-17

Accessories
P18-22

Basic optical terminology

PJ-PLUS
The profile projector that "can be operated intuitively" even by inexperienced people and also has excellent durability and energy saving performance thanks to adoption of an "LED illumination source" and "fan-less cooling system". Provides stable dimension and angle measurements in harsher environments, such as manufacturing and processing lines, than can be handled by conventional models.


Features (high durability and energy saving)

Thanks to the LED light source, no worries over lamp burnout


Compared with a halogen bulb

- Long service life
- Low power consumption (main unit):

Approx. 85 \% lower ( $400 \mathrm{~W} \rightarrow 60 \mathrm{~W}$ )

Thanks to the fan-less system, no entry of oil mist or dust into the main unit


Fan

## Improved durability



Adoption of the LED illumination source has obviated the need for installing a cooling fan into the main unit of the measuring instrument, and has drastically decreased the entry of oil mist, dust, etc. via the cooling fan into the instrument body.
This also drastically reduces adhesion of oil and dust to the internal mirror, lens, and light source.
The graph on the left shows changes in illuminance on the projection screen in case of long-term installation together with a conventional model (the projector with a fan) in a misty processing site.
As compared with the conventional model, the LED light source type improves the rate of decline in illuminance by about $50 \%$. It maintains high optical performance by preventing the entry of mist into the main unit even in a processing line.
The unit has excellent durability and requires less frequent maintenance, resulting in lower maintenance costs.

Note 1: Exterior cleaning of the projection lens surface, stage glass top, etc. is easy.
Note 2: The graph data is based on our company validation conditions, and measured values
may vary according to the installation environment and so on.

Observation light source

## Stepless illumination adjustment

## Mitutoyo



The conventional 2-step illumination adjustment has been changed to stepless control so the level of illumination can be precisely set to suit the surface texture and color of the workpiece.


## LED (White)

No color change in projected image with changes in illumination intensity.


Color temperature change with illumination level

Color temperature varies significantly with the level of halogen illumination but not so much with LED illumination, so the appearance of the image varies a lot less as the LED level is adjusted. Also, the projected image under LED illumination is sharper and easier on the operator's eyes, which contributes to a reduction in fatigue and therefore more efficient inspection and measurement.

LED Circular Illuminator for PJ-PLUS

## Optional



Example of attaching the LED circular illuminator on PJ-PLUS


LED illumination light can emphasize the contrast of projected workpiece images, stereoscopic and sharp observation.
Projected image can be observed at high color reproducibility, Low power consumption: 17.4 W, and long operating life: 30,000 hours.

- Specifications

| Order No. | 172-502* |
| :--- | :---: |
| Compatible model | PJ-PLUS (Projection lens 10X and 20X) |
| Illumination source | White LED |
| Power consumption | $12 \mathrm{~V} / 17.4 \mathrm{~W}$ |
| LED life (reference) | $30,000 \mathrm{H}$ |

*The optional accessory (12AAX044) is necessary to attach this product to the PJ-PLUS 20X projection lens.些

## Mitutoyo

## Features (Operability)

High visibility digital display


Since the digital counter ( XY axes and angle) built into all models as standard uses a high-intensity LED and a large character display, it secures high visibility unaffected by the environment. In addition to zero-setting and direction change, the data output of each counter value adopts the highly versatile RS-232C.
Resolution: 0.001 mm or 0.0001 in $/ 0.001 \mathrm{~mm}$

Main unit side panel (output connectors)


Technical Data

| Projected image |  | Inverted |
| :---: | :---: | :---: |
| Protractor screen | Effective diameter | 0315 mm |
|  | Screen rotation | $\pm 360^{\circ}$ (The counter displays up to $\pm 370^{\circ}$ ) |
|  | Angle reading | Digital counter (ABS/INC mode switching), Zero Set |
|  | Resolution | $1^{\prime}$ or $0.01^{\circ}$ (switchable) |
|  | Cross-hairs | $90^{\circ}$ solid lines |
| Projection lens | Magnification | 10X (Standard accessory), 20X, 50X, 100X |
|  |  | External half-reflecting mirror for surface illumination (only for 10X, 20X) |
|  | Lens mount | Bayonet mount |
| Magnification accuracy* | Contour illumination | $\pm 0.1$ \% or less of nominal magnification |
|  | Surface illumination | $\pm 0.15$ \% or less of nominal magnification |
| Maximum workpiece height |  | Refer to the projection lenses L1 right |
| Contour illumination |  | White LED light source, Telecentric, Variable brightness adjustment |
| Surface illumination |  | White LED light source, With an adjustable condenser lens, Variable brightness adjustment |
| Resolution for X/Y counter |  | 0.001 mm or $0.0001 \mathrm{in} / 0.001 \mathrm{~mm}$ |
| Power supply |  | 100 V to $240 \mathrm{~V} \mathrm{AC}, 50 / 60 \mathrm{~Hz}$ |
| Mass |  | 114 kg (PJ-P1010A), 118 kg (PJ-P2010A) |
| Power consumption |  | 60 W |

* Our magnification accuracy standard only checks contour illumination (that it is $\pm 0.1 \%$ or less). (If the magnification accuracy under contour illumination is a permissible value, that under surface illumination is also guaranteed to be within $\pm 0.15 \%$ of our standard.)
Note: For the stage specification, refer to page 16.


PJ-P2010A

Projection lenses (10X is a standard accessory)

(Unit: mm)

|  |  | Contour illumination |  |  |  | Surface illumination |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Magnification |  | 10X | 20X | 50X | 100X | 10X | 20X | 50X | 100X |
| View field |  | 31.5 | 15.7 | 6.3 | 3.1 | 31.5 | 15.7 | 6.3 | 3.1 |
| Working distance | L2 | 66 | 32.5 | 12.6 | 5 | 20 | 2 | 12.6 | 5 |
| PJ-P1010A | L1 | 91 |  |  |  |  |  |  |  |
|  | D | 182 | 87 | 27 | 10 | 182 | 61 | 27 | 10 |
| PJ-P2010A | L1 | 90.5 |  |  |  |  |  |  |  |
|  | D | 181 | 87 | 27 | 10 | 181 | 61 | 27 | 10 |



L1: Max. height where focusing is available
Lz: Max. step where focusing is available (working distance)
D: Max. diameter when a cylinder generatrix is projected on the center line of the screen

## Oblique reflection mirror

This is used for observing low-reflectivity workpieces, such as plastic parts, and the surfaces of parts with high surface roughness.


172-229 (for 10X)
172-230 (for 20X)

| Order No. | 172-229 | 172-230 |
| :--- | :---: | :---: |
| Applicable models | PJ-PLUS |  |
| Mass | 0.3 kg | 0.07 kg |

System Diagram

*1 Used on the stage. It is projected onto the screen to check the magnification accuracy with a reading scale.
*2 This is inserted beside the stage adapter during use.
*3 Please contact Mitutoyo as power cord is different to each region.
*4 It is not possible to use 172-198 (rotary table with fine feed wheel) and 172-197 (swivel center support) at the same time.
*5 The optional accessory (12AAX044) is necessary when this product is attached to the PJ-PLUS 20X projection lens.
Note: If an optional unit is installed on the stage, the $L_{1}$ (Max. workpiece height) length is reduced by the optional unit height.

## Data Processing System Diagram



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

* 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.

High-end model of PJ series that realizes the ultimate in bright, sharp projected images. High-rigidity main unit equipped with a linear scale for realizing high-accuracy measurements.


## Features (Bright, beautiful observation)

Also equipped with oblique Surface illumination with good color reproducibility as standard


The Surface illumination comprises vertical illumination, which goes through the projection lens, and oblique illumination, with changeable angle of illumination emitter, as standard. It is effective in three-dimensional observation with enhanced color reproducibility.


## Features (Measuring accuracy)

Pursuit of measurement accuracy

$\mathrm{X}, \mathrm{Y}$ axes
$\pm(3.0+0.02 \mathrm{~L}) \mu \mathrm{m}$
Reference standard: JIS B $718420^{\circ} \mathrm{C}$ Measurement accuracy of each axis: $(6+0.04 \mathrm{~L}) \mu \mathrm{m}$ or less $\mathrm{L}=$ Measuring length mm

Red graph shows measured X -axis accuracy for a randomly selected projector.
The profile projector has to maintain a high level of performance, not only in terms of optical performance but also comprehensive measurement accuracy. The PJ-H30 Series, which performs not only contour observation and comparative inspection but also two-dimensional measurement with high accuracy, has achieved the above measurement accuracy in all stage sizes.* Having achieved both long-stroke measurement and high accuracy, it is helpful in every measurement setting.

* Compliant with JIS B 7184, measurement method for each of the XY axes


## Features (Maintainability)

## Easy-to-replace lamp housing design



Having a halogen lamp burn out during use can cause a lot of trouble. Immediately after a lamp burns out, it is too hot to be replaced. The PJ-H30 Series has a slide change mechanism, which allows you to change lamps from outside; therefore, even if the lamp burns out suddenly, you can continue inspection and measurement with no worries (for transmitted illumination only). Moreover, the housing can be pulled out just by loosening the screw, so it is very easy to replace the lamp. Furthermore, it is safe to pull out the housing because no electricity is flowing.

Features (Operability)

## All models equipped with turrets as standard



The turret of the PJ-H30 Series uses low-friction bearings that enable smooth and rapid rotary motion for changing magnification by bringing different projection lenses into the light path. The turret body uses bayonet mounts to aid quick attachment and detachment of lenses.

## Focusing with high operability



To place a test workpiece on the stage and focus swiftly, an easy-to-grip handle shape and its position are very important. Therefore, the PJ-H30 Series has an oblique manual focusing handle that lets you operate in a natural position, whether standing or sitting, without awkwardness.

## Stepless illumination adjustment



Stepless illumination adjustment has been adopted so as to provide moderate illuminance according to the surface texture and color of the workpiece. Illumination strength ranges from weak to strong and this method is also effective in extending the halogen lamp life, which is enhanced by using a soft start feature to limit inrush current.

Projection Lens 10X with C mount Optional


Example of attaching the Projection Lens 10X with C mount on PJ-H30


The projection lens is equipped with a C mount, therefore a compatible digital camera can be attached. Retrofit is possible Profile Projector (PJ-H). A workpiece can be observed on the large-size projection screen, and simultaneously the color image can be saved on the camera and observed on the monitor.

- Specifications

| Order No. | 172-500 |
| :--- | :---: |
| Camera Projected Image | Inverted |
| Camera Magnification | $0.71 \mathrm{X}^{* 1}$ |
| Compatible Sensor Size | Four Thirds $4 / 3$ type ${ }^{* 2}$ |
| Camera Mount | C mount |
| Mountable Mass | 0.9 kg or less |

*1 The magnification accuracy of the camera is not guaranteed
*2 Vignetting occurs on the four corners of a camera image under the contour illumination.
Note 1: Refer to page 10 for operation distance.
Note 2: The magnification to projection Screen is 10X.

## LED Circular Illuminator for PJ-H3O



LED illumination light can emphasize the contrast of projected workpiece images, providing stereoscopic and sharp observation.
Projected image can be observed with high color reproducibility, which is never realized by the existing halogen-type surface illumination.
Low power consumption: 17.4 W, and long operating life: 30,000 hours.

- Specifications

| Order No. | 172-501 |
| :--- | :---: |
| Compatible model | PJ-H30 (10X Projection Lens with C mount, <br> Projection lens 10X and 20X) |
| Illumination source | White LED |
| Power consumption | $12 \mathrm{~V} / 17.4 \mathrm{~W}$ |
| LED life (reference) | $30,000 \mathrm{H}$ |

## Features (Operability)

High visibility digital display

Since the digital counter ( XY axes and angle) built into all models as standard uses a high-intensity LED and a large-character display, it secures high visibility unaffected by the environment. In addition to zero-setting and direction change, the data output of each counter value adopts the highly versatile RS-232C.
Resolution: 0.001 mm or $0.0001 \mathrm{in} / 0.001 \mathrm{~mm}$

* $0.5 \mu \mathrm{~m}$ or $0.1 \mu \mathrm{~m}$ readings can also be equipped. Please ask our Techno Service.


## Technical Data

| Projected image |  | Erect |
| :---: | :---: | :---: |
| Protractor screen | Effective diameter | ¢306 mm |
|  | Screen rotation | $\pm 360^{\circ}$ (The counter displays up to $\pm 370^{\circ}$ ) |
|  | Angle reading | Digital counter (ABS/INC mode switching), Zero Set |
|  | Resolution | $1^{\prime}$ or $0.01^{\circ}$ (switchable) |
|  | Cross-hairs | Solid lines |
| Projection lens | Magnification | 10X (Standard accessory), 5X, 20X, 50X, 100X Parfocal lens <br> Half-reflecting mirror for surface illumination |
|  | Lens mount | Bayonet mount (registered utility model), 3-mount turret |
| Magnification accuracy ${ }^{* 1}$ | Contour illumination | $\pm 0.1$ \% or less of nominal magnification |
|  | Surface illumination | $\pm 0.15 \%$ or less of nominal magnification |
| Maximum workpiece height |  | Refer to the projection lenses L1 right |
| Contour illumination |  | $24 \mathrm{~V}, 150 \mathrm{~W} 50 \mathrm{~h}$ Halogen bulb (515530) Zoom Telecentric, Heat-absorbing filter Cooling fan, Non-stepped brightness adjustment Soft lighting function (reduced inrush current) Lamp mount switching system |
| Surface illumination |  | $24 \mathrm{~V}, 150$ W, 50h Halogen bulb (515530) Vertical/oblique illumination with an adjustable condenser lens Heat-absorbing filter, Cooling fan, Non-stepped brightness adjustment, Soft lighting function (reduced inrush current) |
| Focusing |  | Projection screen head driving |
| Resolution for $\mathrm{X} / \mathrm{Y}$ counter |  | 0.001 mm or $0.0001 \mathrm{in} / 0.001 \mathrm{~mm}^{*}$ <br> * You can specify $0.5 \mu \mathrm{~m}$ or $0.1 \mu \mathrm{~m}$ resolution. (Available on request.) |
| Power supply |  | ON/OFF switch, 100 to 240 V AC (unneeded switching voltage), GND terminal, $50 / 60 \mathrm{~Hz}$ |
| Mass |  | 176 to 212 kg |
| Power consumption |  | Approx. 420 W |

*1 Our magnification accuracy standard only checks contour illumination (that it is $\pm 0.1 \%$ or less). (If the magnification accuracy under contour illumination is a permissible value, that under surface illumination will also be guaranteed to be within $\pm 0.15 \%$ of our standard.)


PJ-H30A2010B

Main unit side panel


Projection lenses (10X is a standard accessory)

$\mathrm{L}:$ Max. height where focusing is available
Lz: Max. step where focusing is available (working distance)
D: Max. diameter when a cylinder generatrix is projected on the center line of the screen

Note: When rotary table is not mounted.

*1 Used on the stage. It is projected onto the screen to check the magnification accuracy with a reading scale.
*2 This is inserted beside the stage adapter during use.
*3 For the 1010 size, it is also possible to directly attach the "holder with clamp (176-107)," "V-block with clamp (172-378)," and "swivel center support (172-197)", bypassing the "stage adapter C (176-317)."
Note: If an optional unit is installed on the stage, the H (Max. workpiece height) length is reduced by the optional unit height.

## Data Processing System Diagram



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

* To denote your $A C$ 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

Equipped with a 500 mm forward-tilted screen. Perfect for comparative measurements with enlarged drawings and tracing of projected images. This model supports improvement in efficiency of the inspection of mass-production precision parts.

## PV-5110

304-919

## Technical Data

| Projected image |  | Inverted |
| :---: | :---: | :---: |
| Protractor screen | Effective diameter | ¢508 mm |
|  | Screen material | Fine-ground glass |
|  | Screen rotation | $\pm 360^{\circ}$ (The counter displays up to $\pm 370^{\circ}$ ) |
|  | Angle reading | Digital counter (ABS/INC mode switching), Zero Set |
|  | Resolution | $1^{\prime}$ or $0.01^{\circ}$ (switchable) |
|  | Cross-hairs | $90^{\circ}$ solid lines |
|  | 0 Line (Index) | Built-in, With a LED back light |
| Projection lens | Magnification | 5X, 10X (Standard accessory), 20X, 50X, 100X |
|  | Lens mount | Insert type mount |
| Magnification accuracy* | Contour illumination | $\pm 0.1$ \% or less of nominal magnification |
|  | Surface illumination | $\pm 0.15 \%$ or less of nominal magnification |
| Maximum workpiece height |  | Refer to the projection lenses ( $\mathrm{L}_{1}$ ) right. |
| Contour illumination |  | $24 \mathrm{~V}, 150 \mathrm{~W}, 500 \mathrm{~h}$ Halogen bulb (512305) |
|  |  | Mount switching system |
|  |  | Telecentric, Heat-absorbing filter |
|  |  | Cooling fan, 2-step (High/Low) brightness switch |
|  |  | Can be used in conjunction with color filter |
| Surface illumination |  | $24 \mathrm{~V}, 150 \mathrm{~W}, 500 \mathrm{~h}$ Halogen bulb (512305) |
|  |  | Heat-absorbing filter, Adjustable condenser lens |
|  |  | Oblique illumination (for 5X, 10X and 20X) |
|  |  | Cooling fan, 2-step (High/Low) brightness switch |
| Focusing |  | Stage part drive |
|  |  | Manual |
| Power supply |  | $100 \mathrm{~V}, 110 \mathrm{~V}, 120 \mathrm{~V}, 220 \mathrm{~V}, 230 \mathrm{~V}, 240 \mathrm{~V} \mathrm{AC}$ external switching |
| Mass |  | Approx. 210 kg (including X-Y stage) |
| Power consumption |  | Approx. 560 W |

* Our magnification accuracy standard only checks contour illumination (that it is $\pm 0.1 \%$ or less). (If the magnification accuracy under contour illumination is a permissible value, that under surface
illumination will also be guaranteed to be within $\pm 0.15 \%$ of our standard.)
Note: For the stage specification, refer to page 17.


Dimensions


Note: To mount the counter (KA-212) and counter stand, approximately 300 mm space is required on the right-hand side of the main unit.

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



| Order No. | View field <br> $(\mathrm{mm})$ | $\mathrm{L}_{1}$ <br> $(\mathrm{~mm})$ | $\mathrm{L}_{2}$ <br> $(\mathrm{~mm})$ | D <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: | :---: |
| 5X Lens Set <br> 172-401 | 101.6 | 125 | $60(27)$ | 120 |
| 10X Lens Set <br> (Standard accessory) <br> 172-402 | 50.8 | 181 | 60 | 120 |
| 20X Lens Set <br> 172-403 | 25.4 | 206 | 60 | 120 |
| 50X Lens Set <br> 172-404 | 10.16 | 87 | 32.4 | 64.8 |
| 100X Lens Set <br> 172-405 | 5.08 | 87 | 22.5 | 45 |

Note 1: ( ): When using surface illumination
Note 2: Each lens set contains the condenser lenses for illumination.
Note 3: D is for the case of contour illumination.


L1: Max. height where focusing is available L2: Max. step where focusing is available (working distance)
D: Max. diameter when a cylinder generatrix is projected on the center line of the screen

System Diagram

*1 This is inserted in the contour light source section during use.
*2 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.
*3 Used on the stage. It is projected onto the screen to check the magnification accuracy with a reading scale or working standard scale.
*4 Since the rotary stage section is small, if it is used for a large stage, some restrictions may be imposed on the measuring range.
*5 When using a 50X or a 100X projection lens, you need to remove the stage glass in order to prevent a collision between the stage glass for the X/Y stage and the projection lens. Note: If an optional unit is installed on the stage, the H (Max. workpiece height) length is reduced by the optional unit height.

## Data Processing System Diagram

## Lamp replacement

For contour/surface 512305


For details, refer to the QM-Data200 and Vision Unit brochure.
*1 To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, 00 for $\mathrm{CCC}, \mathrm{E}$ for $\mathrm{BS}, \mathrm{K}$ for $\mathrm{KC}, \mathrm{C}$ and No suffix are required for PSE.
*2 The arm type cannot be used concurrently with a counter stand.

## PH-3515F

Standard in the edged tool industry. Perfect for contour observation and measurement of edged tools (such as end mills, cutters, and tipped saws), screws, springs, and the like. Equipped with a high-rigidity stage with a long stroke of $254 \times 152 \mathrm{~mm}$ and a load-carrying capacity of 45 kg , supporting even long, heavy workpieces.


## Technical Data

| Projected image |  | Erect* ${ }^{\text {+ }}$ |
| :---: | :---: | :---: |
| Protractor screen | Effective diameter | ¢353 mm |
|  | Screen material | Fine-ground glass |
|  | Screen rotation | $\pm 360^{\circ}$ (The counter displays up to $\pm 370^{\circ}$ ) |
|  | Angle reading | Digital counter (ABS/INC mode switching), Zero Set |
|  | Resolution | $1^{\prime}$ or $0.01^{\circ}$ (switchable) |
|  | Cross-hairs | $90^{\circ}$ solid lines |
| Projection lens | Magnification | 10X (Standard accessory) <br> 20X, 50X, 100X |
|  | Lens mount | Screw mount |
| Magnification accuracy*2 | Contour illumination | $\pm 0.1$ \% or less of nominal magnification |
|  | Surface illumination | $\pm 0.15$ \% or less of nominal magnification |
| Maximum workpiece height |  | Refer to the projection lenses L1 right. |
| Contour illumination |  | $24 \mathrm{~V}, 150 \mathrm{~W}, 500 \mathrm{~h}$ Halogen bulb (515530) Telecentric, Heat-absorbing filter Cooling fan, 2 -step (High/Low) brightness switch Can be used in conjunction with color filter |
| Surface illumination |  | $24 \mathrm{~V}, 200 \mathrm{~W}, 500 \mathrm{~h}$ Parabolic halogen bulb <br> (12BAA637) <br> Adjustable condenser lens, Heat-absorbing filter Cooling fan |
| Focusing |  | Stage part drive Manual |
| Power supply |  | $100 \mathrm{~V}, 110 \mathrm{~V}, 120 \mathrm{~V}, 220 \mathrm{~V}, 240 \mathrm{~V}$ AC external switching |
|  |  | $50 / 60 \mathrm{~Hz}$ Power cord (2 m) |
| Mass |  | 150 kg |
| Power consumption |  | Approx. 410 W |

*1 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.
*2 Our magnification accuracy standard only checks contour illumination (that it is $\pm 0.1 \%$ or less). (If the magnification accuracy under contour illumination is a permissible value, that under surface illumination will also be guaranteed to be within $\pm 0.15 \%$ of our standard.)
Note 1: 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-212 is purchased separately.
Note 2: The indicated value of a measurement may be slightly smaller than the actual value due to optical distortion caused by the illumination conditions.
Note 3: For the stage specification, refer to page 17.

## Dimensions


(Unit: mm)
1160


Note : To mount the optional counter (KA-212) and counter stand, approximately 300 mm space is required on the right-hand side of the main unit.

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

| Order No. | View field <br> $(\mathrm{mm})$ | $\mathrm{L}_{1}$ <br> $(\mathrm{~mm})$ | $\mathrm{L2}^{*}$ <br> $(\mathrm{~mm})$ | D <br> $(\mathrm{mm})$ | H <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10X Lens Set <br> (Standard accessory) <br> 172-482 | 35.3 | 235 | $93(35)$ | 152.4 | 152.4 |
| 20X Lens Set <br> 172-484 | 17.65 | 235 | $40(40)$ | 116 | 152.4 |
| 50X Lens Set <br> 172-486 | 7.06 | 80 | $14.6(14.6)$ | 30.4 | 152.4 |
| 100X Lens Set <br> 172-166 | 3.5 | 109 | $9.5(9.5)$ | 19 | 152.4 |

* Dimension L2 values in parentheses are those under surface illumination.


L1: Max. height where focusing is available
L2: Max. step where focusing is available (working distance)
D: Max. diameter when a cylinder generatrix is projected on the center line of the screen H: Max. size from optical axis and workpiece stage surface

*1 This is inserted in the contour light source section during use.
*2 The tipped-saw and cutter support stands support a center hole diameter of 25.4 mm .

* 3 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. *4 This scale for checking the magnification accuracy. It is fixed on the stage with a vertical holder and projected on the screen to check the magnification with Reading Scale.


## Data Processing System Diagram

Lamp replacement
For contour/surface 515530** For contour / surface 512305*2
(Long-life specification, Rating approx. 500 hours)
For oblique reflection/ reflection 12BAA637*1
*1 This lamp is a standard accessory.
*1 This lamp is a standard accessory.
*2 Illuminance for Long life specification is
rather low.

For details, refer to the QM-Data200 and Vision Unit brochure.
*1 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 $\mathrm{BS}, \mathrm{K}$ for $\mathrm{KC}, \mathrm{C}$ and No suffix are required for PSE.
*2 The arm type cannot be used concurrently with a counter stand.

## Mitutoyo

## Stage



| PJ-H30 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XY range | $100 \times 100 \mathrm{~mm}$ |  | $200 \times 100 \mathrm{~mm}$ |  | $200 \times 170 \mathrm{~mm}$ |  | $300 \times 170 \mathrm{~mm}$ |  |
| Protractor screen | PJ-H30A1010B |  | PJ-H30A2010B |  | PJ-H30A2017B |  | PJ-H30A3017B |  |
|  | 303-716-13 | 303-716-11 | 303-717-13 | 303-717-11 | 303-718-13 | 303-718-11 | 303-719-13 | 303-719-11 |
| Unit system for the counter unit | $\mathrm{mm} / \mathrm{in}$ | mm | mm/in | mm | $\mathrm{mm} / \mathrm{in}$ | mm | $\mathrm{mm} / \mathrm{in}$ | mm |
| Measuring unit | High-accuracy digital scale |  |  |  |  |  |  |  |
| Quick-release mechanism | X and Y axes standard |  |  |  |  |  |  |  |
| Top surface size | $300 \times 240 \mathrm{~mm}$ |  | $350 \times 280 \mathrm{~mm}$ |  | $410 \times 342 \mathrm{~mm}$ |  | $510 \times 342 \mathrm{~mm}$ |  |
| Effective size of stage glass | $180 \times 150 \mathrm{~mm}$ |  | $250 \times 150 \mathrm{~mm}$ |  | $270 \times 240 \mathrm{~mm}$ |  | $370 \times 240 \mathrm{~mm}$ |  |
| Stage glass thickness | 6 mm |  | 6 mm |  | 8 mm |  | 8 mm |  |
| Stage glass | 380412 |  | 382762 |  | 12BAD363 |  | 12BAD330 |  |
| Swivel adjustment range | $\pm 3^{\circ}$ (right) |  |  |  | $\pm 5^{\circ}$ (left) |  |  |  |
| Maximum loading | 10 kg |  |  |  | 20 kg |  |  |  |
| Measuring accuracy | $\pm(3+0.02 \mathrm{~L}) \mu \mathrm{m}$ L: Measured length (mm) Not |  |  |  | ote: The measurement method conforms to JIS B 7184. |  |  |  |


| PV-5110 |  |
| :--- | :---: |
| XY range | $200 \times 100 \mathrm{~mm}(164 \times 68 \mathrm{~mm})^{* 1}$ |
| PV-5110 main unit Order No. | $304-919^{* 2}$ |
| Measuring unit | Digital scale |
| Quick-release mechanism | $380 \times 250 \mathrm{~mm}$ |
| Top surface size | $266 \times 170 \mathrm{~mm}$ |
| Effective size of stage glass | 6 mm |
| Stage glass thickness | 382762 |
| Stage glass | $\pm 3^{\circ}$ |
| Swivel adjustment range | 8 kg |
| Maximum loading |  |

*1 ( ) The range where no shading is observed using a 5 X projection lens.
*2 To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, -1 D for $\mathrm{CEE},-1 \mathrm{DC}$ for $\mathrm{CCC},-1 \mathrm{E}$ for $\mathrm{BS},-1 \mathrm{~K}$ for $\mathrm{KC}, \mathrm{C}$ and No suffix are required for PSE.

| PH-3515F |
| :--- |
|  |
|  |
|  |
|  |

Photo: Cutter (Outside diameter of 175 mm max.) is mounted on the tipped-saw support fixture (172-001).
*1 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 When using the projection lens 10X (Standard accessory).

Quick-release mechanism


A quick-release handle inside the $X / Y$ handle allows you to switch stage feed between extremely coarse and fine traverse movement. Since the stage is completely free floating, it is very convenient when the distance to the next measuring position is large or when you need to return to the reference position swiftly. Since this mechanism has adopted the twist roller system, there is almost no shock in switching, and the feed is smooth.

Note: Except for PJ-PLUS Series and PH Series.

## Accessories (Optional)

- 2-D Data Processing Unit QM-Data200


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.

Basic element measurement


## Pattern measurement



- Specifications

| Code | QM-Data200 |  |
| :---: | :---: | :---: |
| Order No. | Stand-mount type | Arm-mount type |
|  | 264-155*1 | 264-156*1 |
| Display languages (selectable) | Japanese/English/German/French/Italian/Spanish/Portuguese/Czech/Chinese/ Korean/Turkish/Swedish/Polish/Dutch/Hungarian |  |
| Measured value unit | Length: mm Angle: degree/degree minute second (selectable) |  |
| Resolution | 0.1 mm |  |
| Program functions | Part program creation, execution, editing |  |
| Statistical processing | Number of data, maximum value, minimum value, mean value, standard deviation, range, histogram,statistics on a measuring function basis (by command) |  |
| Display system | COLOR TFT LCD (with LED backlight) |  |
| Edge Sensor Position Compensation | Supported (Projector) |  |
| Input/Output | XYZ : Maximum of th <br> RS-232C 1 :For connecting <br> RS-232C 2 : For connecting <br> OPTOEYE : For inputting e <br> FS : For connecting <br> PRINTER : For connecting <br> USB-MEMORY : For connecting | near Scales ernal PC unter of measuring instrument ignal from OPTOEYE (OPTOEYE 200) tional foot switch tional printer memory |
| Measurement result file output | RS-232C output (CSV format, MUX-10 format) |  |
| Power | 100 to 240 V AC |  |
| Maximum power consumption | 17 W (does not include optional accessories) |  |
| External dimensions $(\mathrm{W} \times \mathrm{D} \times \mathrm{H})$ | Approximately $260 \times 242 \times 310 \mathrm{~mm}$ (including the stand) | Approximately $318 \times 153 \times 275 \mathrm{~mm}$ (when the arm is in the horizontal posture) |
| Mass | Approximately 2.9 kg | Approximately 2.8 kg |
| Applicable models | PJ-PLUS Series <br> PJ-H30 Series <br> PV-5110 <br> PH-3515F | PJ-PLUS Series <br> PJ-H30 Series <br> PV-5110*2 <br> PH-3515F ${ }^{* 2}$ |
| Standard accessories | AC adapter, power cable, Easy operation guide |  |

[^0]- Operation screen (Counter)


Measurement result


Magnified counter screen

## - Rotary tables

Used for rotating the workpiece on the stage without needing to handle it.


| Order No. |  | 172-198 | 176-305 | 176-306 |
| :---: | :---: | :---: | :---: | :---: |
| Product Name |  | Rotary table with fine feed wheel | Rotary table with fine feed wheel A | Rotary table with fine feed wheel B |
| Rotary stage size |  | 0146 mm | 0240 mm | 0270 mm |
| Fine adjustment |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Effective glass diameter |  | $\varnothing 96 \mathrm{~mm}$ | $\propto 182 \mathrm{~mm}$ | $\varnothing 238 \mathrm{~mm}$ |
| Minimum angle reading |  | $2^{\prime}$ | - | - |
| External dimensions (W×D×H) |  | $240 \times 172 \times 19.7 \mathrm{~mm}$ | $280 \times 280 \times 23.7 \mathrm{~mm}$ | $342 \times 342 \times 23.2 \mathrm{~mm}$ |
| Mass |  | 2.4 kg | 5.5 kg | 6.5 kg |
| Applicable models | PJ-PLUS Series | $\checkmark^{* 1}$ | $\checkmark^{* 3}$ | - |
|  | PJ-H30 Series | $\checkmark^{* 1}$ | $\checkmark$ | $\checkmark$ |
|  | PV-5110 | $\checkmark^{* 2}$ | - | - |

*1 Since the rotary stage section is small, if it is used for a large stage, some restrictions may be imposed on the measuring range.
*2 When using a 50 X or a 100 X projection lens, you need to remove the stage glass in order to prevent a collision between the stage glass for $\mathrm{X} / \mathrm{Y}$ stage and the projection lens.
*3 It is possible to set for only the 2010 size.

- Holder with clamp

Used for clamping down a thin workpiece, such as a board or a pressed product.


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

## - Adapter

This enables a workpiece clamping option, such as the holder with clamp or the swivel center support, to be attached to the X/Y stage of the projector.

| Order No. |  | 176-304 | 176-310 | 176-317 |
| :---: | :---: | :---: | :---: | :---: |
| Product Name |  | Stage adapter | Stage adapter (B) | Stage adapter(C) |
| External dimensions (W×D×H) |  | $50 \times 340 \times 15 \mathrm{~mm}$ | $50 \times 280 \times 15 \mathrm{~mm}$ | $73 \times 278 \times 17 \mathrm{~mm}$ |
| Mass |  | 1.5 kg | 1.2 kg | 1.8 kg |
| Applicable models | PJ-PLUS | - | $\checkmark$ | - |
|  | PJ-H30 | $\checkmark$ | - | $\checkmark$ |
|  | PV-5110 | - | - | $\checkmark$ |

## - Swivel center support

Used for holding a center-drilled workpiece. Since an inclination of $\pm 10$ degrees can be set, it is suitable for helping measure the depth and flank angle of threads.


| Order No. | 172-234 | 172-378 |
| :--- | :---: | :---: |
| Applicable models | PH-3515F | PJ-PLUS Series <br> PJ-H30 Series <br> PV-5110 |
| Maximum workpiece <br> diameter to be clamped | $\varnothing 50 \mathrm{~mm}$ | 025 mm |
| Central height from a <br> mounting surface | 38 to 48 mm | 38 to 48 mm |
| Mass | 1.24 kg | 0.8 kg |


| Order No. | 172-197 |
| :--- | :---: |
| Applicable models | PJ-PLUS Series <br> PJ-H30 Series <br> PV-5110 |
| Maximum workpiece size to <br> be clamped |  |
| Inclination | $\left.\begin{array}{c} \\ \\ \text { Mass } \\ \\ \hline\end{array} 65 \times 140 \mathrm{~mm}\right)$ |

* The maximum measurable dimension varies according to the projection magnification. Dimension in parentheses is that for an inclination of $10^{\circ}$.


## Accessories (Optional)

- Rotary vise

Used for clamping a workpiece. It rotates the horizontal plane.


| Order No. | 172-144 |
| :--- | :---: |
| Applicable models | PH-3515F |
| Rotation range | $360^{\circ}$ |
| Size between mounting <br> surface and top surface | 76 mm |
| Minimum angle reading | $5^{\circ}$ |
| Mass | 2.8 kg |

## - Center supports

Used for holding a center-drilled workpiece.


| Order No. | 172-142 |
| :--- | :---: |
| Applicable models | PH-3515F |
| Maximum workpiece <br> diameter to be <br> clamped | $120 \mathrm{~mm}(240 \mathrm{~mm})^{*}$ |
| Mass | 3.3 kg |

* When center support risers (172-143) are used.


## - Standard scale

Glass scale used for checking magnification accuracy

172-116

| Order No. | $172-116$ | $172-330$ | $172-117$ |
| :--- | :---: | :---: | :---: |
| Range | 50 mm | 80 mm | 2 in |
| Graduation | 0.1 mm |  | 0.01 in |
| Accuracy <br> $\left(20^{\circ} \mathrm{C}\right)$ | $(3+5 \mathrm{~L} / 1000) \mu \mathrm{m}$ <br> L=Measured length $(\mathrm{mm})$ | $(120+5 \mathrm{~L}) \times 10^{-6} \mathrm{in}$ <br> L=Measured length (in) |  |

## - Center support risers

These are used to raise the center supports to a more convenient working height, or to enable a larger diameter workpiece to be inspected.


| Order No. | 172-143 |
| :--- | :---: |
| Applicable models | PH-3515F |
| Height | 60 mm |
| Mass | 2.2 kg |

- Vertical holder

Used for holding small thin parts.


172-132

| Order No. | 172-132 |
| :--- | :---: |
| Applicable models | PH-3515F |
| Glass size | - |
| Mass | 1.3 kg |

## - Reading scale

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


| Order No. | $172-118$ | $172-161$ | $172-329$ | $172-119$ | $172-162$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Range | 200 mm | 300 mm | 600 mm | 8 in | 12 in |
| Graduation | 0.5 mm |  |  | 0.02 in |  |
| Accuracy | $(15+15 \mathrm{~L} / 1000) ~ \mu \mathrm{~m}$ <br> L=Measured length $(\mathrm{mm})$ |  | $(600+15 \mathrm{~L}) \times 10^{-6}$ in <br> L=Measured length (in) |  |  |

## - Working standard scale (Made to order)

- Although the reference scale is used for checking the indication accuracy of the $X / Y$ table, it also substitutes for a standard scale or a reading scale. A substitute for the standard scale is HL1, and that for the reading scale is HL2.
- Refer to page 15 for details of 14005 brochure.

Dimensions
Unit: mm


| Order No. | 182-511-30* | 182-512-30* | 182-522-30* | 182-523-30* | 182-525-30* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Code | HL1-50 | HL1-100 | HL2-200 | HL2-300 | HL2-500 |
| Range (mm) | 50 | 100 | 200 | 300 | 500 |
| Length (mm) | 75 | 125 | 230 | 330 | 530 |
| Graduation line thickness ( $\mu \mathrm{m}$ ) |  | 20 |  |  |  |
| Material | Soda-lime glass |  |  |  |  |
| Accuracy ( $20^{\circ} \mathrm{C}$ ) ( $\mu \mathrm{m}$ ) | $1.5+2 \mathrm{~L} / 1000 \mathrm{~L}=$ Measured length (mm) |  |  |  |  |

* If the specified code No. ends with "-30," we will attach a calibration certificate.

Note: The unit of the working standard scales is mm only.

## - Green filter

These filters are for adjusting image contrast, and are inserted in the transmitted illumination section during use.

172-160-2/-3

12AAG981

172-286

## - OPTOEYE 200 (Projected image position detecting device)



| Order No. | 332-161 |
| :--- | :---: |
| Model | OPT-200 |
| Illumination | Contour $/$ surface ${ }^{* 1}$ |
| Detecting directivity | Non-directional |
| Minimum detectable circle | 02 mm |
| Minimum detectable line width | 1 mm |
| Maximum response speed | $4.5 \mathrm{~mm} / \mathrm{s}(10 \mathrm{X}$ lens) |
| Illumination range (Bright) | 30 to 2000 l |
| Bright-Dark field difference | 20 XX or higher |
| Repeatability (contour illumination) | $=1 \mu \mathrm{~m}^{* 2}$ |

*1, *2 Mitutoyo's test conditions.

| Configuration of standard accessories |
| :--- |
| Electronic unit |
| Detector: Optical fiber: 1950 mm |
| Connecting cable: For connecting electrical component main unit and QM-Data200 |
| Fixture for QM-Data200 (12BAG139): For fixing the electrical component <br> main unit to QM-Data200 |

Note: Detector mounting plate is an optional accessory.

## Accessories (Optional)

## - Overlay charts

To quickly check an image projected on the screen, an appropriate chart is used. 13 types of overlay charts are available according to the application.


## 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. (Note that magnification accuracy is not the same as measuring accuracy.)
$\Delta M(\%)=\frac{L-I M}{I M} \times 100$
$\Delta \mathrm{M}$ (\%): 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
I : Length of the reference object
$M$ : Magnification of the projection lens
Nominal magnification: Magnification displayed on 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-reflecting mirror or a projection lens with a built-in half-reflecting 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

This means an error resulting from variations in the line of sight when reading a scale.


## - Field of view diameter

The maximum diameter of workpiece that can be projected using a particular lens.
Field of view diameter $(\mathrm{mm})=\frac{\text { Screen diameter of profile projector }}{\text { Magnification of projection lens used }}$
Example: If a 5 X magnification lens is used for a projector with a screen of $\varnothing 500 \mathrm{~mm}$ :
Field of view diameter is given by $\frac{500 \mathrm{~mm}}{5}=100 \mathrm{~mm}$
The $\varnothing 100 \mathrm{~mm}$ range is projected over the entire projection screen.


Whatever your challenges are,
Mitutoyo supports you from start to finish.
Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.

## Find additional product literature

 and our complete catalog here.
## www.mitutoyo.eu

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## Mitutoyo

## M2 - THE INTUITIVE SOFTWARE FOR PROFILE PROJECTORS AND MICROSCOPES

MEASURING WITH PROFILE PROJECTORS AND MICROSCOPES MADE EASY


## Quick and easy measuring, with the innovative M2 software

Spend more time measuring and less time reading manuals thanks to the M2 software's straightforward and easy to operate user interface. Thanks to the familiar use of a touch screen, the M2 software can be quickly integrated into your process and drastically improve work efficiency.

- The M2 software interface is available for use in both portrait and landscape mode, providing maximum flexibility for the display or mounting device of your choosing.
- Gain access to many powerful features and an intuitive measuring interface whether you are using an optical edge equipped system or an externally generated crosshair device. Precise optical edge detection mechanisms provide accurate results as well as access to powerful, industrial grade, measurement functionality.


> Touchscreen software control
> In addition to the conventional mouse interface, expanded touchscreen logic allows for versatile pan and zoom of the active part view. Thanks to this users can improve feature construction, data manipulation, and reporting task efficiency with simple pinch zoom, pan/swipe, or double click.



Graphics-based constructions
Construction types such as intersections and endpoints can be created from within the graphical part view.


Geometric tolerancing
With only a few taps of the screen, you can measure features, apply tolerances, set nominals, and view deviation results.


Report generation
Extremely flexible, the contents of reports and even the formatting allow for full customization of, header and footer graphics, header information, as well as the data format.

## M2 SOFTWARE FOR PROFILE PROJECTORS AND MICROSCOPES

Intuitive and easy to operate 2D software with touch screen operation

Main features:

- Compatible with most Mitutoyo profile projectors
- Measure, construct, and define 2D features
- Part program teach-in
- Comprehensive measurement reports
- Tolerance check according to DIN / ISO

The system consist of:

- M2 Metrology software
- 2 axis interface box and 15 pin connecting cables
- Power supply and USB cable
- Machine bracket, RAM Ball, RAM arm, VESA mount ( $75 \times 75$ )for mounting the optional tablet PC to the projector body.

Optional but necessary accessory

- Tablet All-in-One wit touch screen operation Microsoft® Win10 64 Bit is recommended
Please consult your local Mitutoyo supplier


## Advanced crosshair probe toolbox

Available crosshair probes consist of "auto edge" and "simple" versions that can be used with Optical Edge enabled systems. Made for capturing points from edges automatically upon crossing the auto edge probe significantly increases measurement throughput. For Optical Edge systems only, a key feature of the M2 software, "EdgeLogic ${ }^{\text {TM" }}$ makes it possible to enable gesture-driven control of start and end measurement commands. Without the need for direct interaction with the software, you can now start and finish your measurements quickly and easily.

## Mitutoyo

## PROFILE PROJECTORS



No. 63AAA406 - for PJ-Plus, PJ-A3000 and PJ-H30

| Code number | Designation |
| :--- | :--- |
| 63AAA406 | M2-2D Data processing soft- and hardware <br> Non-Edge detection unit incl. PC mounting kit |
| 63AAA407 | M2-2D Data processing soft- and hardware <br> Edge detection unit incl. PC mounting kit |
| 63AAA417 | ASUS All-in-one PC for M2 system |



## M2 FOR PV5100

Fitting to the slightly larger PV5100, the M2 accessory kit for this device makes edge detection quicker and easier than ever before.


No. 63AAA406

No. 63AAA462

| Code number | Designation |
| :--- | :--- |
| 63AAA406 | M2-2D Data processing soft- and hardware <br> Non-Edge detection unit incl. PC mounting kit |
| 63AAA462 | M2-2D soft and hardware for <br> PV510incl.edge detection unit and tablet mount |
| 63AAA417 | ASUS All-in-one PC for M2 system |

## Mitutoyo

## PROFILE PROJECTORS

## - M2 FOR PH-PROJECTOR

The PH-Projectors from Mitutoyo are also capable of using M2 data processors either with "EdgeLogicTM" edge detection or the manual unit.


No. 63AAA407 - for PH-3515 and PH-A14

Code number Designation
63AAA407 M2-2D Data processing soft- and hardware Edge detection unit incl. PC mounting kit



No. 63AAA406 - for PH-3515 and PH-A14
Code number Designation
63AAA406 M2-2D Data processing soft- and hardware Non-Edge detection unit incl. PC mounting kit
$63 A A A 417$ ASUS All-in-one PC for M2 system

# Mitutoyo 

## MEASURING MICROSCOPES



- M2 FOR TM MICROSCOPES

When utilizing Digimatic micrometer heads on a TM microscope from Mitutoyo, measurements can be viewed on the M2 display for effortless geometric tolerancing.


| Code number | Designation |
| :--- | :--- |
| 63AAA455 | M2-2D soft- and hardware <br> Digimatic interface |
| $2 \times 905338$ | Digimatic Cable, Flat Straight Type 1 m |
| 63AAA417 | ASUS All-in-one PC for M2 system |
| $2 \times 164-164$ or 164-163 | Digital Micormeter Head |



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Apart from the basics of calibration and repair Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test, and deliver bespoke measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis

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[^0]:    *1 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.
    *2 The arm-mount type cannot be used concurrently with a counter stand.
    Note: For details, refer to the QM-Data200 and Vision Unit brochure.

