## PJ-PLUS

## SERIES 302 - Premium Benchtop Series

- The profile projector that "can be operated intuitively" even by inexperienced operators 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.
- Stepless illumination has been adopted so as to allow precise adjustment of lighting to suit the surface texture and color of the workpiece.



## SPECIFICATIONS

| Model No. | PJ-P1010A |  | PJ-P2010A |  |
| :---: | :---: | :---: | :---: | :---: |
| Order No. | 302-801-10 | 302-801-20 | 302-802-10 | 302-802-20 |
| Unit system for the counter unit | $\mathrm{mm} / \mathrm{in}$ | mm | mm/in | mm |
| Projected image | Inverted-reversed |  |  |  |
| Effective diameter | $\varnothing 315 \mathrm{~mm}$ (12.4 in) |  |  |  |
| Protractor Screen rotation | $\pm 360^{\circ}\left( \pm 370^{\circ}\right.$ for display) |  |  |  |
| screen Angle display | Digital counter (ABS/INC mode switching, Zero Set) |  |  |  |
| screen Resolution | $1^{\prime}$ or $0.01^{\circ}$ (switchable) |  |  |  |
| Cross-hairs | $90^{\circ}$ (solid lines) |  |  |  |
| Projection Magnification | 10X (standard accessory), 20X, 50X, 100X <br> 10X, 20X (equipped with an external half-mirror for coaxial surface illumination) |  |  |  |
| lens Lens mount | Bayonet mount |  |  |  |
| Contour illumination | White LED light source, Telecentric, Variable brightness adjustment |  |  |  |
| illumination Surface illumination | White LED light source, With an adjustable condenser lens, Variable brightness adjustment |  |  |  |
| Resolution for X/Y counter | 0.001 mm or $0.0001 \mathrm{in} / 0.001 \mathrm{~mm}$ |  |  |  |
| Measuring unit | Digital scale |  |  |  |
| Measuring range ( $\mathrm{X} \times \mathrm{Y}$ ) | $100 \times 100 \mathrm{~mm}$ |  | $200 \times 100 \mathrm{~mm}$ |  |



Refer to the Profile Projector Brochure (E14005) for more details.

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## PJ-H30

## SERIES 303 - Premium Benchtop Series

- Conforms to JIS B 7184: 2021 "Profile projectors".
- High-end model that achieves accuracy of $\pm(3.0+0.02 \mathrm{~L}) \mu \mathrm{m}$
- $\varnothing 306 \mathrm{~mm}$ screen makes erect-unreversed images more visible.
- The largest measuring range in the class, up to $300 \times 170 \mathrm{~mm}$.
- Elevating shaft mechanism for the screen head reduces operator fatigue.

SPECIFICATIONS
PJ-H30D3017B

| Protractor screen | Model No. | PJ-H30A1010B | PJ-H30A2010B | PJ-H30A2017B | PJ-H30A3017B |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Order No. | 303-712-1*1 | 303-713-1*1 | 303-714-1*1 | 303-715-1*1 |
| Projected image |  | Erect |  |  |  |
| Protractor screen | Effective diameter | ¢306 mm (12 in) |  |  |  |
|  | Screen rotation | $\pm 360^{\circ}\left( \pm 370^{\circ}\right.$ for display) |  |  |  |
|  | Angle display | Digital counter (ABS/INC mode switching, Zero Set) |  |  |  |
|  | Resolution | $1^{\prime}$ or $0.01^{\circ}$ (switchable) |  |  |  |
|  | Mechanism | Fine feed and clamp |  |  |  |
|  | Cross-hairs | $90^{\circ}$ (solid lines) |  |  |  |
| Projection lens | Magnification | 10X (standard accessory), 5X, 20X, 50X, 100X, All lens have the same focus. Half-mirror for the coaxial surface illumination are built-in and movable. |  |  |  |
|  | Lens mount | Bayonet mount, 3-lens mount turret type |  |  |  |
| Illumination | Contour illumination | Halogen bulb ( $24 \mathrm{~V}, 150 \mathrm{~W}, 50$ hours) ( $\mathbf{5 1 5 5 3 0}$ ), Variable Illumination angle (Coaxial surface/ Oblique reflected, Beam concentration and adjustment),Built-in heat-absorbing filter, Built-in cooling fan, Stepless brightness adjustment, Soft lighting (inrush current reduction) |  |  |  |
|  | Surface illumination | Halogen bulb ( 24 V, 150 W, 50 hours) (515530) <br> Zoom Telecentric system, Heat absorbing filter, Built-in cooling fan, Stepless brightness adjustment, Soft lighting (inrush current reduction), Bulb sliding mechanism |  |  |  |
| Resolution for X/Y counter*2 |  | ( $0.001 \mathrm{~mm} / 0.0001 \mathrm{in}$ |  |  |  |
| Measuring unit |  | High-accuracy digital scale |  |  |  |
| Measuring range ( $\mathrm{X} \times \mathrm{Y}$ ) |  | $100 \times 100 \mathrm{~mm}$ | $200 \times 100 \mathrm{~mm}$ | $200 \times 170 \mathrm{~mm}$ | $300 \times 170 \mathrm{~mm}$ |
| Measuring accuracy*3 |  | $\pm(3.0+0.02 \mathrm{~L}) \mu \mathrm{m} \mathrm{L}=$ Measured length (mm) |  |  |  |

[^0]- Floor-standing projector with a vertical axis and a unique forward-sloping screen.
- The large 500 mm diameter screen enables the whole of a 100 mm diameter workpiece to be inspected using a 5 X projection lens without needing to move the workpiece.

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- Standard models as used in the machine tool industry. Best for observation and measurement of cutting tools (end mills, lathe tools).
- The stage has a higher loading capacity $(45 \mathrm{~kg})$ than any other type of projector.


Refer to the Profile Projector Brochure (E14005) for more details.

## PV-5110

## SERIES 304 - Profile Projectors

- The sloping screen design enables the operator to maintain a comfortable operational posture for long periods of time while making comparative measurements or tracing a projected image.

SPECIFICATIONS
PV-5110

| Model No. | PV-5110 |
| :---: | :---: |
| Order No. | 304-919*1 |
| Projected image | Inverted-reversed |
| Effective diameter | $\varnothing 508 \mathrm{~mm}$ ( 20 in ) |
| Screen rotation | $\pm 360^{\circ}\left( \pm 370^{\circ}\right.$ for display) |
| Protractor Angle display | Digital counter (ABS/INC mode switching, Zero Set) |
| Protractor Resolution | $1^{\prime}$ or $0.01^{\circ}$ (switchable) |
| screen Mechanism | Fine feed and clamp |
| Cross-hairs | $90^{\circ}$ (solid lines) |
| Zero-base index | Built-in, With a LED back light |
| Projection Magnification lens | 10X (standard accessory), 5X, 20X, 50X, 100X |
| Contour illumination | Halogen bulb (24 V, 150 W, 500 hours) (512305), 2-step (High/Low) brightness switch, Combination use with a color filter available |
| Illumination Surface illumination | Double-lighting oblique surface illumination unit (optional), Halogen bulb ( 24 V, 150 W, 500 hours) (512305), 2-step (High/Low) brightness switch |
| Resolution for X/Y counter *2 |  |
| Measuring unit | Digital scale |
| Measuring range ( $\mathrm{X} \times \mathrm{Y}$ ) | $200 \times 100 \mathrm{~mm}\left(164 \times 68 \mathrm{~mm}{ }^{3}\right)$ |

*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 $\mathrm{KC}, \mathrm{C}$ and No suffix is required for PSE.
*2 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-212 is purchased separately.
*3 The range where no shading is observed using a 5 X projection lens with contour illumination.

## PH-3515F

SERIES 172 - Profile Projector

- Unique projector employing horizontal optical system. The optical axis and the stage are parallel, and the workpiece can be easily removed.

SPECIFICATIONS
PH-3515F

| Model No. | PH-3515F |
| :---: | :---: |
| Order No. | 172-868*1 |
| Projected image | Erect-reversed |
| Effective diameter | ø353 mm (13.9 in) |
| Screen rotation | $\pm 360^{\circ}\left( \pm 370^{\circ}\right.$ for display) |
| Protractor Angle display | Digital counter (ABS/INC mode switching), Zero Set |
| screen Resolution | $1^{\prime}$ or $0.01^{\circ}$ (switchable) |
| Mechanism | Fine feed and clamp |
| Cross-hairs | $90^{\circ}$ (solid lines) |
| Projection Magnification lens | 10X (standard accessory), 5X, 20X, 50X, 100X |
| Contour illumination | Halogen bulb ( $24 \mathrm{~V}, 150 \mathrm{~W}, 500$ hours) ( $\mathbf{5 1 5 5 3 0}$ ), 2 -step (High/Low) brightness switch, Combination use with a color filter available |
| Surface illumination (oblique) | Parabolic halogen bulb ( $24 \mathrm{~V}, 200 \mathrm{~W}, 50$ hours) (12BAA637) <br> Beam concentration and adjustment available, Heat-absorbing filter, Built-in cooling fan |
| Resolution for X/Y counter*2 | - - |
| Measuring unit | Digital scale |
| Measuring range ( $\mathrm{X} \times \mathrm{Y}$ ) | $254 \times 152 \mathrm{~mm}$ |

*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 is required for PSE.
*2 XY counter is not built in the main unit of the $\mathrm{PH}-3515 \mathrm{~F}$.
If a counter display is required, it is recommended to purchase the QM-Data200 or a counter (KA-212) separately. Note: Depending on the angle of illumination, measurement results may be smaller than actual values.

## Quick Guide to Precision Measuring Instruments

 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).


## 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.)

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

$\Delta \mathrm{M}$ (\%): 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
$\ell$ : 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 a 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. PJ-H30 models are supplied with an oblique mirror.)


## Telecentric Optical System

An optical system based on the principle that the primary rays are 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 even 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 is the displacement of an object against a fixed background caused by a change in the observer's position and a finite separation of the object and background planes. Can cause a reading error on a projector screen.


## Field of view diameter

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

Field of view diameter $(\mathrm{mm})=\frac{\text { Screen diameter of profile projector }(\mathrm{mm})}{\text { Magnification of projection lens used }}$
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 $\frac{500 \mathrm{~mm}}{5}=100 \mathrm{~mm}$


[^0]:    *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 is required for PSE.
    *2 $0.5 \mu \mathrm{~m}$ or $0.1 \mu \mathrm{~m}$ resolution is also available. Please contact Mitutoyo Techno Service Business Division.
    *3 Measuring method complies with JIS B 7184.

