PROFILE PROJECTORS
PJ-H30 Series

New series features higher accuracy and wider choice of measuring range
Mitutoyo profile projectors have evolved into versatile measuring machines that can inspect a workpiece profile with great accuracy.

Nowadays, profile projectors are used to perform, for example, routine inspection tasks in electronic and electrical parts processing, plastics molding, tool grinding, and medical components manufacture. It can safely be said that a profile projector is a universal tool, always in demand as a basic machine for inspection and measurement.
A JIS-B-7184-compatible profile projector is easy to use in production and inspection. In conformance with the JIS standard, the PJ-H30 series profile projectors are user- and environment-friendly, providing a good balance between optical performance, measuring accuracy, operability, and affordability. The projectors in this series incorporate ergonomic design to enable extended periods of use while providing much better measuring accuracy than the JIS standard, quicker measuring time, long bulb life and lower running costs due to higher energy efficiency, etc.
Stage with a Measurement Area 1.7 Times* Larger Than the Conventional

* In the case of model 3017B compared with the conventional 300 x 100mm stage

Workpieces to be inspected under magnification on a profile projector vary greatly in size due to the needs of different industries. Therefore we decided that our customers should be offered a wide choice of measuring range in this type of instrument.

The PJ-H30 series ensures a maximum measuring stroke of 300 x 170mm by extending the stroke backward and forward (on the Y axis) as well as left and right (on the X axis). Also, this series is provided as standard (for all stage sizes) with a swivel mechanism convenient for aligning a workpiece with the table movement direction.
Dramatic Increase in Brightness with New Contour Illumination System

Projection screen brightness is a decisive factor in how easy it is to use a profile projector. In the new contour illumination system of the PJ-H30 series the brightness is 60% higher, on average, over the entire projection area compared with conventional models. Brightness obtained with the standard, often used, 10X lens has improved by 2 times at least. This allows the user to perform contour inspection and measurement without laboring under insufficient illumination conditions.

Compact Design Makes Operation Easy

The PJ-H30 series with its slim, compact design significantly decreases the distance between the focusing wheel and projection screen, compared with conventional models. In addition, measurement efficiency is improved because the 2D data processor (QM-Data200) is connected to the main unit with its large LCD screen positioned close to eye level. The compact main body unit is common to every model in the series.

Standard-equipped Turret on All Models

The turret in the PJ-H30 series uses a bearing in the rotary and positioning units to change the projection lens with a gentle and quick sliding action. The turret unit employs a bayonet mount that makes it easy to attach or detach a lens.

Quick Release Mechanism Makes Long Distance Moves Easy

A quick release mechanism inside each X and Y wheel can switch the stage between Fine Feed and Unlocked. In the unlocked position the stage is completely free moving so it can be shifted very rapidly by hand to the next measuring point. This is very convenient and efficient when long-distance movements are needed, or for a quick return to the reference point. Thanks to the twist roller method used in the mechanism the fine feed is smooth with minimum shock during switch over.

Continuously Variable Brightness Control

The PJ-H30 series uses continuously variable brightness control so that a workpiece can be illuminated at the appropriate level according to its surface texture and color. This illumination system generates illumination from low to high intensity, and can be effective in lengthening the halogen bulb life. Also, the illumination does not start suddenly but increases gradually to the set level.
A profile projector requires not only appropriate optical performance but also a high level of accuracy. The PJ-H30 series projectors, designed for two-dimensional measurement with high accuracy in addition to contour observation and comparative inspection, have attained the above-mentioned measuring accuracy in all stage sizes.* This PJ-H30 series has achieved long-stroke measurement and high-accuracy measurement simultaneously, and thus are suitable for practically every industry.

* Conforms to each X- and Y-axis measuring method prescribed in JIS B 7184.

High-visibility Digital Display

All models in this series feature a built-in 2-axis digital counter that uses high-brightness LEDs for high-visibility irrespective of the level of ambient illumination. Also, the display uses large, easy-to-read characters (approx. 3.6 times larger than the conventional model in area terms). The counter employs the highly versatile RS-232C interface for data output as well as Zero-set/Direction switching, thereby supporting data output to a general-purpose printer and a personal computer. Also, via the Mitutoyo PC Transfer program (option), the counter display values can be output to spreadsheet software.

Resolution: 0.001mm
The model PJ-H30B/30D incorporates the Opto-eye sensor that outputs a signal upon automatic sensing of a low or high intensity at an edge (under the contour illumination). The sensor allows auto edge-detection measurement while performing chart comparison inspection on the projection screen. Additionally, because calibration can be set up according to each low or high intensity level on the projection screen, a high accuracy of edge detection has been achieved.

* The performance of this function is equivalent to that of Opto-eye 200.

High-operability Focusing

An easy-to-grip wheel shape and a convenient location are key factors for quick focusing on a workpiece placed on the stage. The manual focusing wheel in the PJ-H30 series is mounted at an angle so it can be operated from a natural pose without feeling uncomfortable even in a standing or sitting position. The motor-driven focusing spec model with a high-operability jog shuttle that moves smoothly is also available, allowing observation and measurement with minimum feeling of fatigue.

* PJ-H30B motor-driven focusing spec is not provided with the manual focusing wheel.

Maximizing Bulb Life

Halogen bulb life is greatly dependent on the characteristics of its power supply. Specifically, inrush current at switch-on with conventional AC supplies is a big factor in shortening the rated life of a halogen bulb. To overcome this effect, the PJ-H30 series uses a regulated switching power supply that delivers DC with a soft-start characteristic to help ensure the rated bulb life and light intensity is achieved. It also allows operation in any country without the need for adjustment to local mains power.

Highly Dust Resistant for Use in Any Location

Profile projectors are used in widely varying locations, from machine shop to inspection room, with all the associated variations in atmospheric cleanliness. The PJ-H30 series has been designed for continuous use under these conditions by increasing the dust resistance of the contour illumination unit beneath the stage glass. Additionally, the protection glass is mounted on this illumination unit to avoid damage to the condenser lens and make cleaning much easier.

Note: The illumination unit is not fully resistant to dust and water.

Dual-mode Surface Illumination Unit

Surface illumination is provided by a swiveling lighting unit that can direct light onto the side window in a projection lens for reflection vertically downwards through the lens itself, or that can illuminate the surface directly. This illumination system is useful to increase the color reproducibility of a workpiece and perform three-dimensional observation.

Bulb Housings Designed for Ease of Replacement

The bulb housings of the PJ-H30 series are designed to allow quick and safe bulb replacement, particularly for the contour illumination bulb which is mounted on a sliding tray to provide easy, external access. This ensures that contour inspection can be continued as soon as the bulb has cooled to a safe temperature after failure. Bulb replacement is very simple because the housing can be released just by loosening one screw. Current to the bulb is shut off while the housing is pulled out.
Profile Projectors PJ-H30 Series

**Features**

- Dramatic increase in the light intensity of a projected image thanks to the new contour illumination optical system (2 times higher than the conventional model in the average intensity of all lenses)*
- High-accuracy measurement above JIS standard
- Choice of measuring range in line with market demands
- Quick release mechanism on each axis that enables smooth switching between fast positioning and Fine feed
- Regulated power supply with a soft-start characteristic for maximizing halogen bulb life

*According to Mitutoyo’s investigation

> Bulb slide switching mechanism that allows quick and safe changing of a blown bulb
> High-visibility digital counter with a large character display (approx. 3.6 times larger than the conventional type in area terms)
> A model with a high-accuracy edge detector (Opto-eye) is available for effective, manual measurement.
> Fixed-screen spec models with a performance/cost ratio are available in separate series.
### Specifications

#### Fixed screen series
- **Order No.**
  - 303-701
  - 303-702
  - 303-703
  - 303-704
  - 303-705

#### Protractor screen series
- **Order No.**
  - 303-711
  - 303-712
  - 303-713
  - 303-714
  - 303-715

#### Protractor screen/OPTOEYE built-in series
- **Order No.**
  - 303-721
  - 303-722
  - 303-723
  - 303-724
  - 303-725

#### Protractor screen/OPTOEYE built-in/motor-driven focusing series
- **Order No.**
  - 303-731
  - 303-732
  - 303-733
  - 303-734
  - 303-735

### Image type
- Effective diameter: \( \phi 306 \text{mm} \)
- 90° solid cross line width: 0.1mm
- Rotating angle: ±360° (counter display: ±370°), angle display: selectable between digital, zero-set, and ABS/INC, reading: 1° or 0.01° (selectable)

### Projection lens (option)
- SX: 10X (standard accessory), 20X, 50X, 100X: parfocal design, half mirror built-in movable type for vertical surface illumination

### Mount
- 3-turret bayonet mount

### Magnification accuracy
- Contour: ±0.1% or better, surface: ±0.15% or better

### Focusing unit
- Maximum height of workpiece: 105mm
- Drive mechanism (Model PJ-H30E/A/B): Projection screen head vertical drive (fixed stage unit), manual wheel (1mm/full turn)
- Drive mechanism (Model PJ-H30D): Projection screen head vertical drive (fixed stage unit), motor-driven (yog shuttle coaxial line feed: approx. 4µm/step for fine feed, variable speed: max 5mm/s)

### Illumination
- **Contour illumination**
  - Light source: 24V/150W/50h halogen bulb, zoom-type telecentric illumination, built-in heat absorbing filter, built-in cooling fan, non-stepped light control, smooth light-up (inrush current reduction), bulb slide switching mechanism
- **Surface illumination**
  - Light source: 24V/150W/50h halogen bulb, vertical/oblique surface illumination angle variable mechanism (light condensing adjustable), built-in heat absorbing filter, built-in cooling fan, non-stepped light control, smooth light-up (mask current reduction)

### Filter (option)
- GIF filter (for contour illumination)

### Stage
- Measuring range:
  - 180 x 150mm
  - 200 x 150mm
  - 220 x 150mm
  - 250 x 150mm
  - 270 x 240mm
  - 300 x 240mm

### Swiveling angle
- ±3° (right)
- ±5° (left)

### Maximum loading (on top of the stage glass)
- 10kg
- 20kg

### Quick release mechanism
- Operates on X and Y axes

### Length measuring system
- High-accuracy digital scale

### Digital counter
- Resolution: 0.001mm
- Axes displayed: X and Y
- Functions: Zero-setting, direction switching, Opto-eye input, external load output, RS-232C output

### Measuring accuracy
- Note: At no load on X/Y axis
  - \( \pm (0.2L) \)µm
  - L: measuring length (mm)

### Edge detection
- **Model PJ-H30E/A**
  - Enabled by installing Opto-eye 200. Edge detection allows setting/holding of the counter value on each axis.
- **Model PJ-H30B/D**
  - Detection sensor: incorporated in the screen center, non-directional illumination contour
  - Minimum detection circle: ø2mm (projected image size), minimum line width: 1mm (projected image size), repeatability: \( \sigma = 1 \mu \text{m} \)

### Maximum power consumption
- Approx. 420W

### External dimensions of the main unit
- (H) indicates the dimensions when the stage is displaced at the maximum stroke.
- (I) indicates a height between the bottom-end and top-end positions of the projection screen head.
- 600 (W) x 816 (D) x 985–1090 (H)mm
- 629 (W) x 831 (D) x 985–1090 (H)mm
- 835 (W) x 836 (D) x 985–1090 (H)mm
- 756 (W) x 963 (D) x 985–1090 (H)mm
- 956 (W) x 963 (D) x 985–1090 (H)mm

### Main unit mass
- 176kg
- 178kg
- 205kg
- 212kg

### Power supply
- Switching type, AC power input: 100 to 240 V (no need for voltage selection), GND terminal

---

*1: Registered patent (in Japan)
*2: The measurement method conforms to JIS B 7184
*3: An edge may not be detected if the illumination is inadequate.
*4: Accuracy achieved using Mitutoyo’s test methods.

---

*Replacement bulb (common to contour/surface illumination): 24V/150W halogen bulb No.515530
A long-life spec bulb (No.512305) with a little lower light intensity is also available.*
Optional Accessories

Projection lenses

![Projection lenses](image)

**Specifications**

<table>
<thead>
<tr>
<th>Magnification</th>
<th>Order No.</th>
<th>N.A.</th>
<th>Working distance (mm)</th>
<th>Parfocal distance (mm)</th>
<th>Maximum height of focal point (mm)</th>
<th>Maximum diameter (mm) of a cylinder whose profile can be projected on the center line of the screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>5X</td>
<td>172-271</td>
<td>0.06</td>
<td>66</td>
<td></td>
<td>164.5</td>
<td>148</td>
</tr>
<tr>
<td>10X (standard accessory)</td>
<td>172-472</td>
<td>0.16</td>
<td>70.5</td>
<td></td>
<td>105</td>
<td>197</td>
</tr>
<tr>
<td>20X</td>
<td>172-473</td>
<td>0.20</td>
<td>36.5</td>
<td></td>
<td></td>
<td>137</td>
</tr>
<tr>
<td>50X</td>
<td>172-474</td>
<td>0.25</td>
<td>50</td>
<td></td>
<td></td>
<td>114</td>
</tr>
<tr>
<td>100X</td>
<td>172-475</td>
<td>0.25</td>
<td>50</td>
<td></td>
<td></td>
<td>114</td>
</tr>
</tbody>
</table>

2-D Data Processing unit QM-Data200

**Features**

> With the help of a large LCD screen, various graphic display functions support measurement work.
> Single-key operation on the key pad allows combined measurements (distance between 2 circles, etc.) to be made rapidly.
> AI measuring function (automatic recognition function for measurement elements)
> Measurement procedure teaching function and measuring point navigation function in repeat mode
> User menu function that allows registration/storage of user specific measurement commands and part programs
> Measurement procedures and results can be saved on a USB-floppy disk with the FDD unit or USB-Memory Stick (option)
> Tolerance zone judgements of measurement/calculation results and statistical processing of each item are possible
> CSV-format output of measurement result to PC spreadsheet software MS-Excel *
> Simple mounting on the PJ-H30 main unit using the specific stand (see Note)
> Measurement can be continued even during result printout

* MS-Excel is a registered trademark of Microsoft Corporation.

**Stand-type spec unit**

**Specifications**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>264-140 (stand-type spec)</th>
<th>264-141 (arm-type spec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display language</td>
<td>Supports ten national languages (Japanese / English / German / French / Italian / Spanish / Portuguese / Czech / Chinese / Korean: selectable)</td>
<td>A Chinese/Korean support version is also available</td>
</tr>
<tr>
<td>Unit of measurement values</td>
<td>Length: mm, angle: degree/degree-minute-second (selectable)</td>
<td></td>
</tr>
<tr>
<td>Program function</td>
<td>Creation/execution/edition of measurement procedure</td>
<td></td>
</tr>
<tr>
<td>Statistical processing</td>
<td>Measurement item, number of pieces of data, maximum value, minimum value, mean value, standard deviation, range, histogram</td>
<td></td>
</tr>
<tr>
<td>Element call</td>
<td>Point, line, circle, distance, ellipse, square hole, slotted hole, intersecting angle</td>
<td></td>
</tr>
<tr>
<td>Display unit</td>
<td>Monochrome graphic LCD (320 X 240 dots, with backlighting)</td>
<td></td>
</tr>
<tr>
<td>Measurement result file output</td>
<td>RS-232C output (CSV format, MUX-T1 format)</td>
<td></td>
</tr>
<tr>
<td>Power supply/maximum power consumption</td>
<td>100VAC 50/60Hz (AC adapter used), 24W (excluding options)</td>
<td></td>
</tr>
<tr>
<td>External dimensions (mm)</td>
<td>Approx. 260 (W) x approx. 242 (D) x approx. 310 (H) mm (including the stand)</td>
<td></td>
</tr>
<tr>
<td>Mass</td>
<td>Approx. 2.2kg</td>
<td></td>
</tr>
</tbody>
</table>

Note: Select the arm-type spec QM-Data200 if mounted on the PJ-H30 main unit.
Optional Accessories

**Rotary table with fine feed wheel A**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>176-305</th>
</tr>
</thead>
<tbody>
<tr>
<td>External dimensions</td>
<td>280(W) x 280(D) x 24(H) mm</td>
</tr>
<tr>
<td>Table</td>
<td>ø140mm, 360° rotatable, without angle reading</td>
</tr>
<tr>
<td>Mass</td>
<td>3.5kg</td>
</tr>
<tr>
<td>Effective glass diameter</td>
<td>ø183mm</td>
</tr>
<tr>
<td>Applicable models</td>
<td>Size 505/1010/2010/ PJ-H30 series</td>
</tr>
</tbody>
</table>

Note: This table allows the V-block with clamp, swivel center support, or holder with clamp to be fixed on it.

**Rotary table with fine feed wheel B**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>172-306</th>
</tr>
</thead>
<tbody>
<tr>
<td>External dimensions</td>
<td>342(W) x 342(D) x 23(H) mm</td>
</tr>
<tr>
<td>Table</td>
<td>ø110mm, 360° rotatable, without angle reading</td>
</tr>
<tr>
<td>Mass</td>
<td>6.5kg</td>
</tr>
<tr>
<td>Effective glass diameter</td>
<td>ø240mm</td>
</tr>
<tr>
<td>Applicable models</td>
<td>Size 2017/3017/ PJ-H30 series</td>
</tr>
</tbody>
</table>

Note: This table does not accept the V-block with clamp, swivel center support, or holder with clamp.

**V-block with clamp**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>172-378</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum workpiece diameter to be clamped</td>
<td>ø25mm</td>
</tr>
<tr>
<td>Central height from a mounting surface</td>
<td>38 to 48mm</td>
</tr>
<tr>
<td>External dimensions</td>
<td>90(W) x 45(D) x 117(H) mm</td>
</tr>
<tr>
<td>Mass</td>
<td>0.8kg</td>
</tr>
<tr>
<td>Applicable models</td>
<td>PJ-H30 series; Note: Stage adapter C is used for size 2010 and stage adapter A is used for sizes 2017 and 3017</td>
</tr>
</tbody>
</table>

**Swivel center support**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>172-197</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum workpiece size to be supported *</td>
<td>ø80mm (ø65x140mm)</td>
</tr>
<tr>
<td>Inclination</td>
<td>±10°</td>
</tr>
<tr>
<td>Mass</td>
<td>2.5kg</td>
</tr>
<tr>
<td>Applicable models</td>
<td>PJ-H30 series; Note: Stage adapter C is used for size 2010 and stage adapter A is used for sizes 2017 and 3017</td>
</tr>
</tbody>
</table>

* 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°.

**Stage adapter A/C**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>A: 176-304 / C: 176-317</th>
</tr>
</thead>
<tbody>
<tr>
<td>External dimensions (for one piece)</td>
<td>A: 50(W) x 340(D) x 15(H) mm</td>
</tr>
<tr>
<td>C: 73(W) x 278(D) x 17(H) mm</td>
<td></td>
</tr>
<tr>
<td>Mass</td>
<td>A: 1.3kg / C: 1.2kg</td>
</tr>
<tr>
<td>Applicable models</td>
<td>PJ-H30 series</td>
</tr>
</tbody>
</table>

Note: A and C consist of 2 pieces of adapters, respectively, as a set.

**Digital rotary head**

A unit that provides digital display of the angle of rotation of its spindle axis and is used for determining angles of circular features.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>176-654</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angular resolution</td>
<td>0.1° or 1° (selectable); The accuracy is not specified</td>
</tr>
<tr>
<td>Rotary drive</td>
<td>Manual by hand wheel (head rotation 0.5 turn for one turn of the wheel)</td>
</tr>
<tr>
<td>Diameter range the collet chuck can hold</td>
<td>ø2.5 - ø20mm</td>
</tr>
<tr>
<td>Power supply</td>
<td>100 - 120VAC, 220 - 240VAC, 50/60Hz</td>
</tr>
<tr>
<td>External dimensions</td>
<td>160(W) x 220(D) x 88(H) mm</td>
</tr>
<tr>
<td>Applicable models</td>
<td>PJ-H30 series; Note: Stage adapter C is used for sizes 505, 1010, and 2010 and stage adapter A is used for sizes 2017 and 3017</td>
</tr>
</tbody>
</table>

Mitutoyo
**Color filter**

A green filter for adjusting the contrast and used by inserting in the contour illumination unit.

**Holder with clamp**

Cleaning set dedicated to maintenance of eyepieces and objectives, comprised of the cleaner, cloth, blower, cotton swab, etc.

**Collet chuck**

- **Set A (No.12AAG241)**
  - Diameter range that can be clamped: ø2.5 to ø5.0mm

- **Set B (No.12AAG242)**
  - Diameter range that can be clamped: ø5.5 to ø10.0mm

- **Set C (No.12AAG243)**
  - Diameter range that can be clamped: ø10.5 to ø15.0mm

- **Set D (No.12AAG244)**
  - Diameter range that can be clamped: ø15.5 to ø20.0mm

**Thermal printer**

**Order No.** 12AAD032

- **Connected to** QM-Data200
- **Counter/angle display**
  - Dot-matrix thermosensitive method
  - 40 digits (normal character 9 X 7 dot-matrix)
  - Maximum 52.5 characters/sec (normal character)

- **External dimensions**
  - 160 (W) x 170 (D) x 65.5 (H) mm (printer main unit)

- **Standard accessory**
  - Printer cable, printer paper (1 roll), AC adapter (for 100VAC)

- **Spare parts**
  - Printer paper No.908353 (5 rolls)
  - ESC/P printer cable No.12AAA804 (2mm), 24 pins, color/monochrome compatible

**Lens cleaning set**

Cleaning set dedicated to maintenance of eyepieces and objectives, comprised of the cleaner, cloth, blower, cotton swab, etc.

**Order No.** 12AAA125

- **Applicable models** PJ-H30 series

---

**Order No.** 172-198

- **External dimensions**
  - 240 (W) x 172 (D) x 19.7 (H) mm
  - T-groove pitch on the table top face: 120mm
  - Table top: ø146mm, 360° rotatable, with an minimum angle reading of 2°

- **Mass** 2.5kg

- **Effective glass diameter** ø84mm

- **Applicable models** PJ-H30 series

  - Note: Stage adapter C is used for size 2010 and stage adapter A is used for sizes 2017 and 3017, simultaneously.

**Order No.** 176-107

- **Order No.** 176-107

- **Maximum width to be clamped**
  - 35mm

- **External dimensions**
  - 280 (W) x 280 (D) x 24 (H) mm

- **Mass** 0.4kg

- **Applicable models** PJ-H30 series

  - Note: Stage adapter C is used for size 2010 and stage adapter A is used for sizes 2017 and 3017, simultaneously.

**Order No.** 12AAG981

**Order No.** 12AAA846

**Order No.** 12AAG241

**Order No.** 12AAG242

**Order No.** 12AAG243

**Order No.** 12AAG244

**Order No.** 12AAD032

**Order No.** 02AGD600A

**Order No.** 908353 (5 rolls)

**Order No.** 12AAA804 (2mm), 24 pins, color/monochrome compatible
## Optional Accessories

### Standard scale
![Standard scale](image1)

<table>
<thead>
<tr>
<th>Order No.</th>
<th>172-116</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale length</td>
<td>50mm</td>
</tr>
<tr>
<td>Scale graduations</td>
<td>0.1mm</td>
</tr>
<tr>
<td>Scale accuracy (at 20°C)</td>
<td>$(3 + 0.005L) \mu \text{m}; L$: measuring length (mm)</td>
</tr>
<tr>
<td>Glass scale for magnification check</td>
<td></td>
</tr>
</tbody>
</table>

### Reading scale
![Reading scale](image2)

<table>
<thead>
<tr>
<th>Order No.</th>
<th>172-118</th>
<th>172-161</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale length</td>
<td>200mm</td>
<td>300mm</td>
</tr>
<tr>
<td>Minimum reading</td>
<td>0.5mm</td>
<td></td>
</tr>
<tr>
<td>Scale accuracy (at 20°C)</td>
<td>$(3 + 0.015L) \mu \text{m}; L$: measuring length (mm)</td>
<td></td>
</tr>
<tr>
<td>Glass scale for direct measurement of a projected image, and for measuring the projected image of a standard scale for determining projection ratio accuracy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### OPTOEYE 200 (OPT-200)
![OPTOEYE 200 and detector mounting plate A](image3)

> 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 on QM-Data200 and does not need an AC adapter since power is supplied from QMData 200 through the connecting cable.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>332-151</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination</td>
<td>Contour/surface*</td>
</tr>
<tr>
<td>Detecting directivity</td>
<td>Non-directional</td>
</tr>
<tr>
<td>Minimum detectable circle</td>
<td>ø2mm</td>
</tr>
<tr>
<td>Minimum detectable line width</td>
<td>1mm</td>
</tr>
<tr>
<td>Maximum response speed</td>
<td>1000mm/s</td>
</tr>
<tr>
<td>Repeatability (under contour illumination)</td>
<td>εt: 1µm **</td>
</tr>
<tr>
<td>Applicable model</td>
<td>Installable on PJ-H30E/H30A (detector mounting plate A No.12AAE671 is required). For PJ-H30B/H30D, it has been incorporated in the main unit.</td>
</tr>
</tbody>
</table>

*Mitutoyo's condition  **Mitutoyo test condition

### Machine stand
![Machine stand](image4)

<table>
<thead>
<tr>
<th>Order No.</th>
<th>172-269</th>
</tr>
</thead>
<tbody>
<tr>
<td>External dimensions</td>
<td>500 (W) x 830 (D) x 650 (H) mm</td>
</tr>
<tr>
<td>Applicable model</td>
<td>PJ-H30 series</td>
</tr>
</tbody>
</table>

### Up-and-down stand
![Up-and-down stand](image5)

For QM-Data200 (stand-type specification), receipt printer, etc.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>172-270</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform position</td>
<td>Adjustable to a height of 720 to 1020mm.</td>
</tr>
<tr>
<td>Platform size</td>
<td>600 x 450mm</td>
</tr>
</tbody>
</table>
**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 each purpose of use.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>932105</td>
<td>Set of 12 charts (512066 to 512077)</td>
</tr>
<tr>
<td>512066</td>
<td>Upper side: radial lines (at intervals of 1°)</td>
</tr>
<tr>
<td>512067</td>
<td>Lower side: concentric circles (at intervals of 1mm)</td>
</tr>
<tr>
<td>512068</td>
<td>Concentric circles (at intervals of 5mm) with cross hairs (1mm graduation)</td>
</tr>
<tr>
<td>512069</td>
<td>Horizontal: parallel lines at intervals of 50mm (50-times enlargement of 1mm)</td>
</tr>
<tr>
<td>512070</td>
<td>Vertical: parallel lines at intervals of 20mm (20-times enlargement of 1mm)</td>
</tr>
<tr>
<td>512071</td>
<td>Cross hairs (0.5mm graduation)</td>
</tr>
<tr>
<td>512072</td>
<td>1mm-interval grids</td>
</tr>
<tr>
<td>512073</td>
<td>1°-interval radial lines</td>
</tr>
<tr>
<td>512074</td>
<td>Horizontal: 1mm-interval parallel lines</td>
</tr>
<tr>
<td>512075</td>
<td>1mm-interval concentric circles and 1°-interval radial lines</td>
</tr>
<tr>
<td>512076</td>
<td>Metric screw for 20X lens: P = 0.2 to 2mm</td>
</tr>
<tr>
<td>512077</td>
<td>Unified screw: 28 to 12 threads/inch</td>
</tr>
<tr>
<td></td>
<td>Whitworth screw: 20 to 10 threads/inch</td>
</tr>
<tr>
<td>512078</td>
<td>Involute tooth profile for 20X lens (reference rack tooth profile)</td>
</tr>
<tr>
<td>512079</td>
<td>20° pressure angle: 0.2 to 1</td>
</tr>
<tr>
<td>512080</td>
<td>14.5° pressure angle: 0.2 to 1</td>
</tr>
</tbody>
</table>
Our products are classed as regulated items under Japanese Foreign Exchange and Foreign Trade Law. Please consult us in advance if you wish to export our products to any other country. If 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.

Specifications are subject to change without notice.