Fine Pitch Micrometer Heads

(0.1mm Pitch)
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New, high-precision thread machining technology has made it possible to create a new thimble design incorporating a highly accurate screw with a pitch of 0.1mm. This is one-fifth of the conventional micrometer pitch of 0.5mm and provides a feed of just 0.1mm per thimble revolution. Since the external dimensions of these heads are compatible with conventional 0.5mm pitch heads, conventional types can be easily replaced with these new heads to provide extra-fine adjustment, or measurement resolution, when and where needed.

Applications

Semiconductor-wafer positioning machinery and optical component alignment units, etc.

- Precision X-Y table positioning
- Precision adjustment of mirror in holder

Comparison of mounting dimensions between a standard fine-pitch head and a standard conventional pitch head at the mid-range travel position

While the fine-pitch micrometer head has a measuring range of 6.5mm, the conventional head has a larger range of 13mm. When replacing a conventional head, the fine-pitch type can use the common range in the middle of the spindle travel. The standard and compact types of fine-pitch head are completely interchangeable.
**Fine Pitch (Pitch = 0.1mm)**

**Standard Type**

Suitable for most applications

- Spindle: SKS3 H steel (hardness HRC60 or more), lapped tip
- Scale: Satin-chrome plated
- Recommended mounting thickness for locknut-type stem: 6mm

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Measuring range</th>
<th>Spindle pitch</th>
<th>Graduations</th>
<th>Stem type</th>
<th>Tip shape</th>
<th>Scale spec</th>
<th>Accuracy</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>148-142</td>
<td>0 - 6.5mm</td>
<td>0.1mm</td>
<td>0.002mm</td>
<td>Plain</td>
<td>Spherical (SR4mm)</td>
<td>Normal graduations</td>
<td>±2µm</td>
<td>31g</td>
</tr>
<tr>
<td>148-143</td>
<td></td>
<td></td>
<td></td>
<td>Locknut</td>
<td></td>
<td></td>
<td></td>
<td>34g</td>
</tr>
</tbody>
</table>

**Compact Type**

Thicker and shorter thimble reduces length

- Spindle: SKS3 H steel (hardness HRC60 or more), lapped tip
- Scale: Satin-chrome plated
- Recommended mounting thickness for locknut-type stem: 6mm

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<th>Tip shape</th>
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<th>Accuracy</th>
<th>Mass</th>
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</thead>
<tbody>
<tr>
<td>148-342</td>
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<td>0.1mm</td>
<td>0.002mm</td>
<td>Plain</td>
<td>Spherical (SR4mm)</td>
<td>Normal graduations</td>
<td>±2µm</td>
<td>29g</td>
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<tr>
<td>148-343</td>
<td></td>
<td></td>
<td></td>
<td>Locknut</td>
<td></td>
<td></td>
<td></td>
<td>31g</td>
</tr>
</tbody>
</table>

**Small, Light Type**

Small diameter, space-saving design

- Spindle: SKS3 H steel (hardness HRC60 or more), lapped tip
- Scale: Satin-chrome plated
- Recommended mounting thickness for locknut-type stem: 4mm

<table>
<thead>
<tr>
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<th>Spindle pitch</th>
<th>Graduations</th>
<th>Stem type</th>
<th>Tip shape</th>
<th>Scale spec</th>
<th>Accuracy</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>148-242</td>
<td>0 - 6.5mm</td>
<td>0.1mm</td>
<td>0.002mm</td>
<td>Plain</td>
<td>Spherical (SR3mm)</td>
<td>Normal graduations</td>
<td>±5µm</td>
<td>10g</td>
</tr>
<tr>
<td>148-243</td>
<td></td>
<td></td>
<td></td>
<td>Locknut</td>
<td></td>
<td></td>
<td></td>
<td>10g</td>
</tr>
</tbody>
</table>
Thimble Torque versus Measuring Force

The thimble rotation torque versus measuring force is practically identical to that of the conventional type of micrometer head, therefore you can manipulate the fine-pitch head with the same degree of "feel" as before.

Load Bearing Capacity

(Mitutoyo Experimental Values)

- As a general guide a fine-pitch micrometer head will meet its specified accuracy, operating against a measuring force of 20N, for at least 100,000 rotations by hand.
- The level of static load, in the axial direction, which a mounted micrometer head can withstand before damage or dislocation occurs is shown below for each mounting method. (Maintaining accuracy is not taken into account.)

1. Nut clamp method
   Damage to the head will occur at 8.6 to 9.8kN (880 to 1000kgf).

2. Slit clamp method
   The head will be pushed out of the bracket at 0.69 to 0.98kN (60 to 100kgf).

3. Setscrew clamp method
   Damage to the head will occur at 0.69 to 1.08kN (70 to 110kgf).

A micrometer head with a screw thread pitch of 0.25mm is also available.

Note: All our product details, in particular the illustrations, drawings, dimensional and performance details and other technical specifications contained in this publication are to be considered to be approximate average values. To this extent, we reserve the right to make changes in design, technical data, dimensions and weight. Our specified standards, similar technical rules and technical specifications, descriptions and illustrations of the products are correct at the time of printing. The current version of our general terms and conditions also apply. Only offers which we have submitted can considered to be definitive.

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