



## Measurement and Precision Positioning MICROMETER HEADS



# **MICROMETER HEADS**

Mitutoyo started business in 1934 as a trailblazing micrometer manufacturer in Japan and celebrated the 80th anniversary of its foundation in October, 2014. Nowadays, Mitutoyo enjoys the confidence of many customers in various fields as a worldwide full-range manufacturer of precision measuring tools and instruments.

Mitutoyo has manufactured micrometer heads since its foundation and established the main production plant at Onomi in Kochi Prefecture in 1977. Designed to mount on measuring instruments and precision fixtures, micrometer heads are used for various purposes including measurement, adjustment and positioning. Recent developments in technology have seen the micrometer head widely utilized in precise feeding devices and cross-travel stages on laser instruments and manipulators, in addition to the usual duties on measurement jigs. In parallel with the application expansion, the customer's needs have increased. To meet customer demand, Mitutoyo provides standard micrometer heads with a choice of measuring range, stem type and body size. Furthermore, high-performance Digimatic Micrometer Head, 0.1mm spindle-pitch models (standard 0.5mm), etc., are now available for the new applications. Mitutoyo also provides customization services for special applications. Micrometer heads with customized spindle tips and precision leadscrews manufactured to customer specification can be supplied even in one-off quantities.

Line on B

The main production plants for Mitutoyo micrometer heads are Kochi Mitutoyo Corporation Onomi Plant (started operation in 1977) on the upper reaches of the Shimanto River in Shikoku Tosa and Shiwa Production Department (started operation in 1979) in Higashi Hiroshima. Mitutoyo-brand products delivered through leading-edge technologies and facilities are renowned throughout the world as premier products, promoting a sense of confidence in every customer.



Shiwa Production Department



Kochi Mitutoyo Onomi Plant



## Selection Guide ·····Page 8

Physical characteristics and sizes are listed to aid rapid selection for any particular application. 2D/3D CAD data on heads may be downloaded if required.

### Digimatic heads .....Page 12

Digital readout heads that can output measurement data in Digimatic format to enable incorporation into a process control system. Models **MHN-MX** and **MXN** are waterproof to IP65 level.

### Standard heads .....Page 16

Standard analog heads offer a choice of measuring range, stem type and body size to suit almost any application.

### High Function heads .....Page 32

This type includes non-rotating spindle, quick-operating, fine-adjustment and locking-screw types.

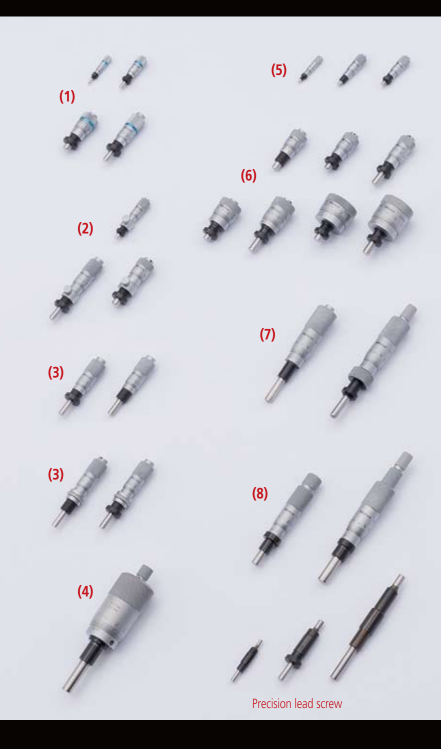
### Special Order heads ..... Page 50

Small quantities of heads, even one-offs, can be supplied to meet a customer's specification of features such as type of spindle tip, thimble graduation, custom engraving, etc.



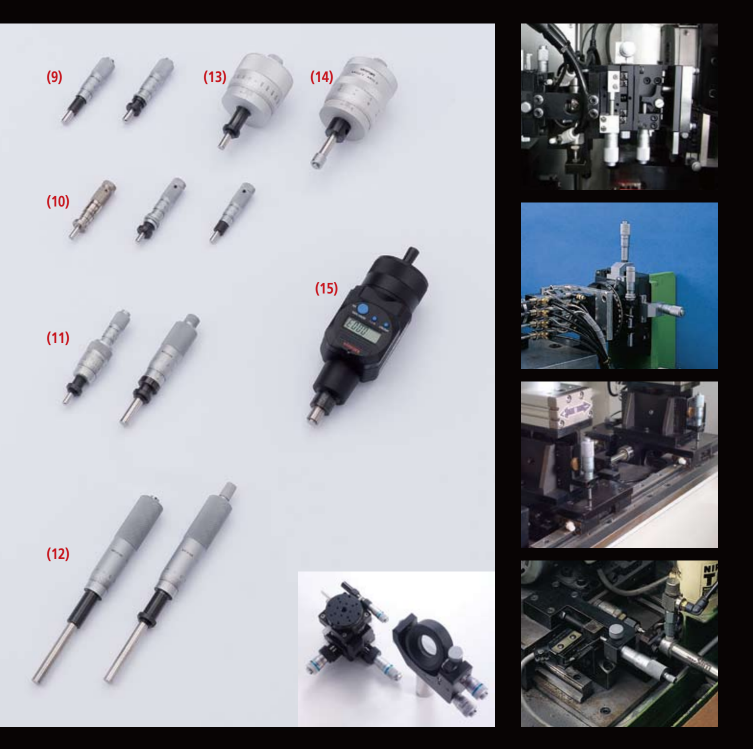


## **Micrometer Heads**



### Selection table

Measuring range		Main feature of head		Series	Page
0 - 1mm/002"	High-Function	Differential Screw Translator (Extra-Fine Feed) Type		110	32
0 - 2.5mm/005"	High-Function	Fine Spindle Feed of 0.25mm/rev	(11)	110	32
0 - 5mm/02"	High-Function	Fine Spindle Feed of 0.1mm/rev	(1)		33, 34
0 - 51111002	Standard	Ultra-small / Small Type	(5)		16, 17
	Standard	Locking-screw Type	(2)		36 - 38
	High-Function	Fine Spindle Feed of 0.1mm/rev	(1)	148	33, 34
0 - 6.5mm/025"	High-Function	Ultra-small / Small Type			35
	Standard	Ultra-small / Small Type	(5)		16, 17
	Stanuaru	Short Body with Choice of Thimble Diameter	(6)		18, 19
0 - 10mm	High-Function	Large Thimble Type for Fine Feed	(13)	152	41, 42
	Standard	Locking-screw Type	(2)	148	36 - 38
		Fine Spindle Feed of 0.25mm/rev		140	35
0 - 13mm/05"	High-Function	Fine Spindle Feed of 0.25mm/rev	(11)	110	32
0 - 151111/05		Short Body with Choice of Thimble Diameter	(6)		18, 19
	Standard	Short Body with Choice of Thimble Diameter	(3)	148	20, 21
	Stanuaru	Small Standard Type with Zero-adjustable Thimble	(10)		22, 23



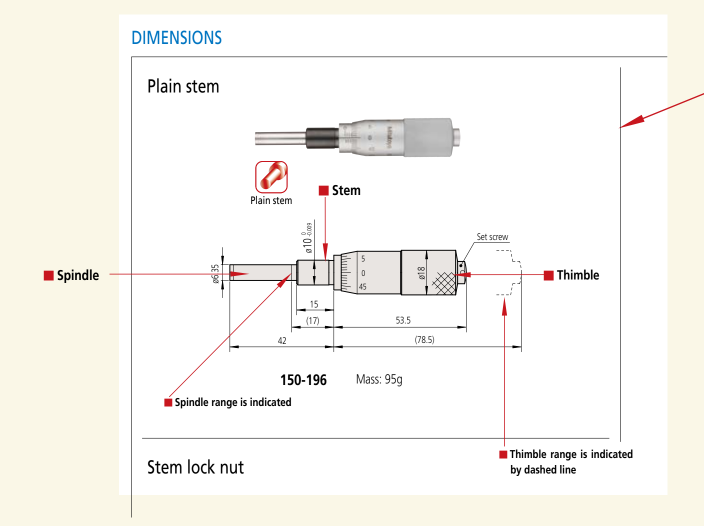
Measuring range		Main feature of head		Series	Page
	High-Function	Non-rotating Spindle Type	(8)	153	39
0 - 15mm/05"	High-Function	Quick Spindle Feed of 1mm/rev	(4)	152	40
	Standard	Small Standard Type with Carbide-Tipped Spindle	(9)	149	24, 25
	Digimatic			350	12 - 15
		Non-rotating Spindle Type	(8)	153	39
		Quick Spindle Feed of 1mm/rev			40
	High-Function	Large Thimble Type for Fine Feed		152	41, 42
0 - 25mm/0- 1"	nigh-runction	XY-Stage type	(14)		43
		Fine Graduation and High Accuracy		153	45
		Digit Counter type		250	45
	Standard	Medium-sized Standard Type	(7)	150	26-28
	Stanuaru	Medium-sized Standard Type with 8mm diameter spindle		151	29-31
	Digimatic		(15)	164	12-15
		Quick Spindle Feed of 1mm/rev		152	40
0 - 50mm/0- 2 "	High-Function	Large Thimble Type for Fine Feed		1 152	41, 42
		Non-rotating Spindle and Large Thimble		197	44
	Standard	Medium-sized Standard Type with 8mm diameter spindle	(12)	151	29-31

### How to View This Catalog

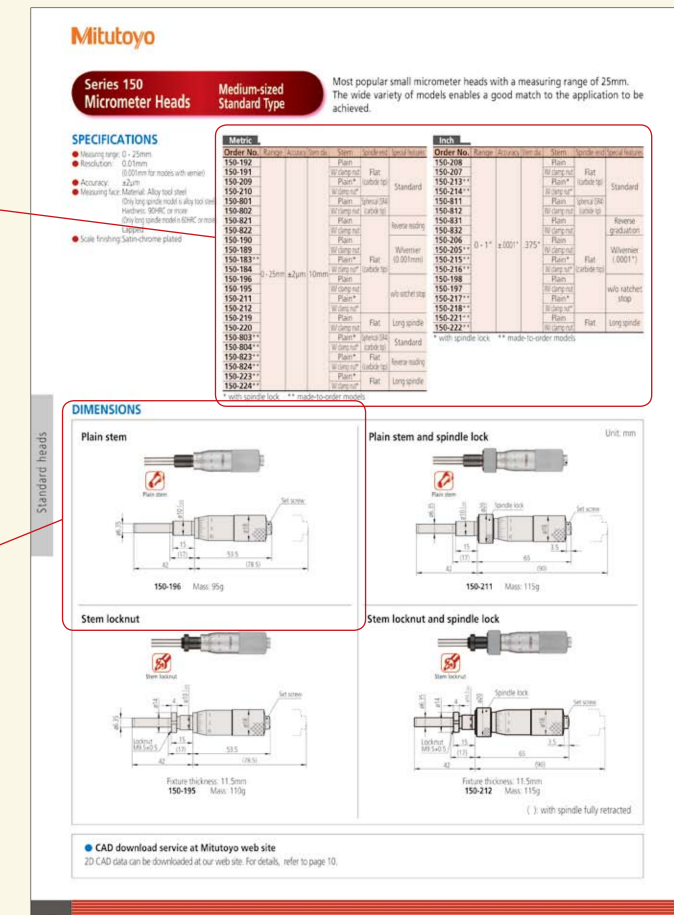
Specify this number ordering

	Metric							Inch						
this number	Order No.	Range	Accuracy	Stem dia.	Stem	Spindle end	Special features		Range	Accuracy	Stem dia.	Stem	Spindle end	Special features
rdering	150-192				Plain			150-208	<u> </u>			Plain		
	150-191				W/ clamp nut	Flat		150-207				W/ clamp nut	Flat	
	150-209				Plain*	(carbide tip)	Standard	150-213**				Plain*	(carbide tip)	Standard
	150-210				W/ clamp nut*		Junuaru	150-214**				W/ clamp nut*		Januara
	150-801					Spherical (SR4)		150-811				Plain	Spherical (SR4)	
	150-802				W/ clamp nut	(carbide tip)		150-812				W/ clamp nut	(carbide tip)	D
	150-821 150-822				Plain W/ clamp nut		Reverse reading	150-831 150-832				Plain W/ clamp nut		Reverse graduation
	150-822				Plain		-	150-852				Plain		graduation
	150-189				W/ clamp nut		W/vernier	150-205**	0 - 1"	±.0001"	.375"	W/ clamp nut		W/vernier
	150-183**				Plain*	Flat	(0.001mm)	150-215**				Plain*	Flat	(.0001")
	150-184	0 25		10	W/ clamp nut*	(carbide tip)	(* * * * <i>*</i>	150-216**				W/ clamp nut*		
	150-196	0 - 25mm	±2μm	Tomm	Plain	] ''		150-198				Plain		
	150-195				W/ clamp nut		w/o ratchet stop	150-197				W/ clamp nut		w/o ratchet
	150-211				Plain*		wo fatchet stop	150-217**				Plain*		stop
	150-212				W/ clamp nut*			150-218**				W/ clamp nut*		
	150-219				Plain	Flat	Long spindle	150-221** 150-222**				Plain	Flat	Long spindle
	150-220 150-803**				W/ clamp nut Plain *	Spherical (SR4)		* with spind	la lock	** mad		W/clamp nut der models		
	150-804**				W/ clamp nut*	(carbide tip)	Standard	with spina	IE IUCK	mau	e-10-011			
	150-823**				Plain*	Flat	<b>a</b>							
	150-824**				W/ clamp nut*	(carbide tip)	Reverse reading							
	150-223**				Plain*	Flat	Long spindle							
	150-224**				W/ clamp nut*	I Idl	Long spindle							
	* with spind	le lock	** ma	nde-to-o	rder mode	ls								

with spindle lock \*\* made-to-order models

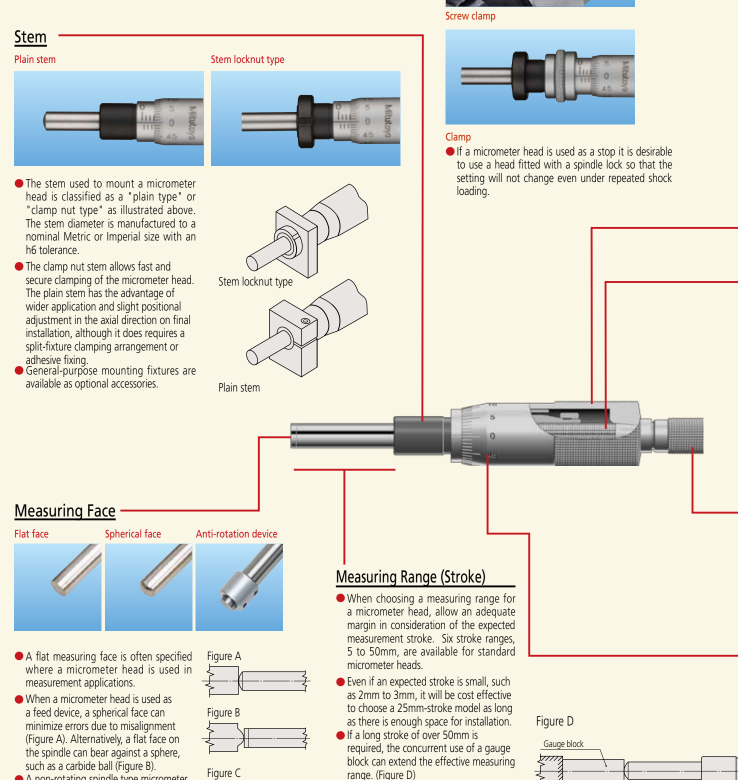


Selection Guide

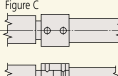


### **Selection Guide**

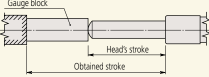
Key factors in selecting a micrometer head are the measuring range, spindle face, stem, graduations, thimble diameter, etc.



- A non-rotating spindle type micrometer head or one fitted with an anti-rotation device on the spindle (Figure C) can be used if a twisting action on the workpiece must be avoided
- If a micrometer head is used as a stop then a flat face both on the spindle and the face it contacts provides durability.



- range. (Figure D) In this guide, the range (or stroke end) of
- the thimble is indicated by a dashed line. For stroke ends, consider the thimble as moving to the position indicated by the line when designing the jig.



Selection Guide



#### Non-Rotating Spindle

A non-rotating spindle type head does not exert a twisting action on a workpiece, which may be an important factor in some applications.



#### **Ultra-fine Feed Applications**

Dedicated micrometer heads are available for manipulator applications, etc., which require ultra-fine feed or adjustment of spindle.

### **Thimble Diameter**

The diameter of a thimble greatly affects its usability and the "fineness" of positioning. A small-diameter thimble allows quick positioning whereas a large-diameter thimble allows fine positioning and easy reading of the graduations. Some models combine the advantages of both features by mounting a coarse-feed thimble (speeder) on the largediameter thimble.



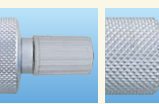
### Spindle Thread Pitch

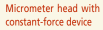
- The standard type head has 0.5mm pitch.
- 1mm-pitch type: quicker to set than standard type and avoids the possibility of a 0.5mm reading error. Excellent load-bearing characteristics due to larger screw thread.
- 0.25mm or 0.1mm-pitch type This type is the best for fine-feed or fine-positioning applications.



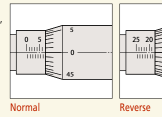
### **Constant-force Device**

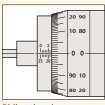
- A micrometer head fitted with a constant-force device (ratchet or friction thimble) is recommended for measurement applications.
- If using a micrometer head as a stop, or where saving space is a priority, a head without a ratchet is probably the best choice.





Micrometer head without constant-force device (no ratchet)





#### **Bidirectional**

### **Graduation Styles**

- Care is needed when taking a reading from a mechanical micrometer head, especially if the user is unfamiliar with the model.
- The "normal graduation" style, identical to that of an outside micrometer, is the standard. For this style the reading increases as the spindle retracts into the body.
- On the contrary, in the "reverse graduation" style the reading increases as the spindle advances out of the body.
- The "bidirectional graduation" style is intended to facilitate measurement in either direction by using black numerals for normal, and red numerals for reverse, operation.
- Micrometer heads with a mechanical or electronic digital display, which allow direct reading of a measurement value, are also available. These types are free from misreading errors. A further advantage is that the electronic digital display type can enable computer-based storage and statistical processing of measurement data.

### **CAD Data Download for Micrometer Heads**

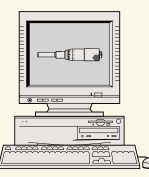
2D/3D CAD data files\* of the micrometer heads described in this catalog are available for download from the Mitutoyo home page. The data is supplied in formats common to most CAD systems.

To download, access the "Micrometer Heads" section under "Product Information" and then follow the procedure given below.

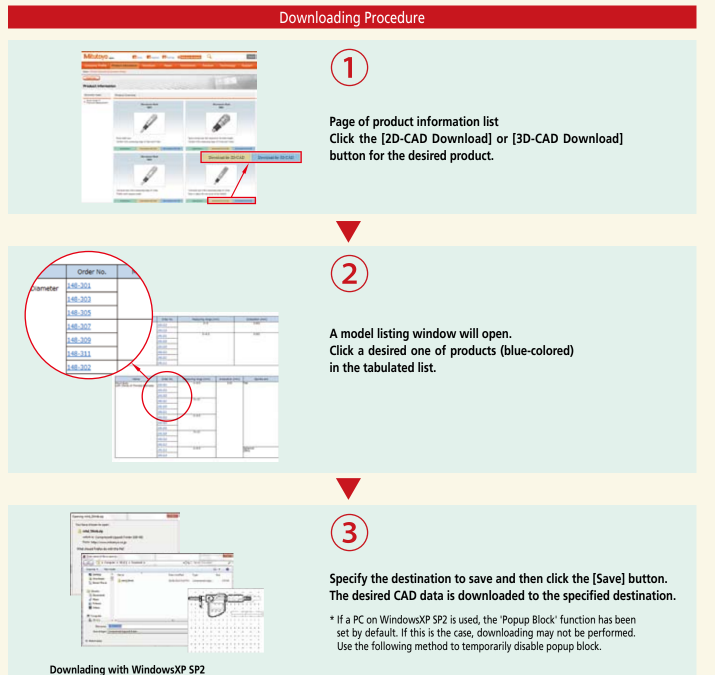
### 2D geometric data: DXF

### 3D geometric data: IGS / STP

\* For some models only 2D data files are available.



Mitutoyo home page http://www.mitutoyo.co.jp.



### Click on the CAD download link portion while holding down the [Ctrl] key on the keyboard. The popup block is temporarily disabled, thus enabling download of the data.

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#### • Digimatic heads

Rotating spindle type with digital display for easy reading	
in poorly lit locations or where high resolution is needed	12~15

#### • Standard heads

Lowest cost heads with a wide choice of stroke and size to suit almost any application. Stroke X Total length X Thimble Diameter (mm) Page

i aye	
5x32x6 · · · · · · 16,17	
6.5x37x9.3 · · · · · · 16,17	
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13x55x15/20/29 ····· 18,19	
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High Function heads     Page	
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• 5X finer feed than standard provides very precise positioning	
• 2X finer feed than standard provides precise positioning	
$\bullet$ Convenient thumbscrew is provided for where spindle is frequently locked/unlocked $\cdots$ 36-38	
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• 2X faster feedrate than standard provides quicker feeding/positioning ······40	
$\bullet$ Large thimble type provides higher resolution and readability than standard types $\ \cdots \ 41,  42$	
<ul> <li>Large thimble type with special graduation scheme and quick</li> </ul>	
zero-setting ring to suit XY-stage operation ······43	
<ul> <li>2X more range and feedrate than standard with non-rotating spindle</li> </ul>	
for where twisting effect of spindle is undesirable · · · · · · · · · · · · · · · · · · ·	
<ul> <li>Large thimble, non-rotating spindle type provides higher accuracy</li> </ul>	
and resolution than standard types for high-accuracy applications45	
<ul> <li>Mechanical counter type for easy digital reading to 0.01mm resolution</li> </ul>	
with graduated sleeve for finer work ······45	

### Series 164/350 **Digimatic Micrometer Heads**

### Data output and digital reading make this type ideal for integrating into SPC systems.

#### **SPECIFICATIONS**

- Measuring face Material: Carbide tip Hardness: 90HRA or more Lapped
- Scale finishing: Satin-chrome plated
- Fixture thickness: 11.5mm (recommended)

The large-character LCD enables easy, error-free reading of measurements to 0.001mm resolution. The spindle feeds at the standard rate of 0.5mm/rev.

Metric							
Order No.	Range	Resolution	Accuracy**	Stem	Stem dia	Spindle end	Graduation features
164-163	0 - 50mm	—	±3µm	Plain	18mm		—
350-251-30				Pidili		Flat (carbide tip)	
350-252-30				W/ clamp nut	10mm		
350-253-30				Plain		Spherical (SR4)	
350-254-30				W/ clamp nut		(carbide tip)	
350-281-30*	0 - 25mm	0.001mm	±2µm	Plain		Flat (carbide tip)	Standard
350-282-30*				W/ clamp nut		Flat (Carbide tip)	
350-283-30*				Plain	] 12mm	Spherical (SR4)	
350-284-30*				W/ clamp nut		(carbide tip)	
350-261-30*				Plain		Flat	

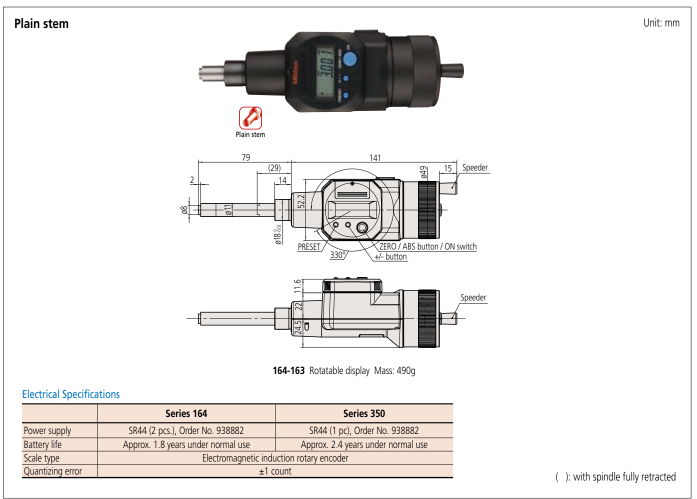
\* IP65 dust/water protection type

\*\* Excluding quantizing error

Inch/Metric

Order No.	Range	Resolution	Accuracy**	Stem	Stem dia	Spindle end	Graduation features
164-164	0 - 2 "		±.00015"	Plain	0.709"		—
350-351-30				Plain		Flat (carbide tip)	
350-352-30				W/ clamp nut	0.375"		
350-353-30	]			Plain	0.375	Spherical (SR4)	
350-354-30		.00005"/		W/ clamp nut		(carbide tip)	
350-381-30*	0 - 1"	0.001mm	±.0001"	Plain		Flat (carbide tip)	Standard
350-382-30*				W/ clamp nut		Fial (Carbide lip)	
350-383-30*				Plain	0.5"	Spherical (SR4)	
350-384-30*				W/ clamp nut		(carbide tip)	
350-361-30*				Plain		Flat	

\* IP65 dust/water protection type \* Note: Stem diameter of IP65 type is 12mm. \*\* Excluding quantizing error



#### **IP Codes**

Level 6: Dustproof. No ingress of dust allowed. Level 5: Protected against water jets. Water projected in jets against the enclosure

from any direction shall have no harmful effects.

# Accuracy Quantizing error: Excluding ±1 count Power supply for Series 350 SR44 (1 pc), Order No. 938882

(The supplied batteries are used for the monitor) Power supply for Series 164

#### SR44 (2 pcs.), Order No. 938882

(The supplied batteries are used for the monitor)

#### **Functions**

Origin point setting (ABS measurement system): Resets the ABS origin at the current Zero-setting (INC measurement system):

A brief press on the ZERO/ABS button sets display to zero at the current spindle position and switches to the incremental (INC) measuring mode. A longer press resets to the ABS measuring mode.

#### Data output:

Equipped with output port for transferring measurement data to a Statistical Process Control (SPC) and measurement system. Auto power ON/OFF:

The reading on the LCD disappears after this instrument is idle for about 20 minutes, but the reading and measurement mode are retained. Turning the spindle causes the reading on the LCD to reappear.

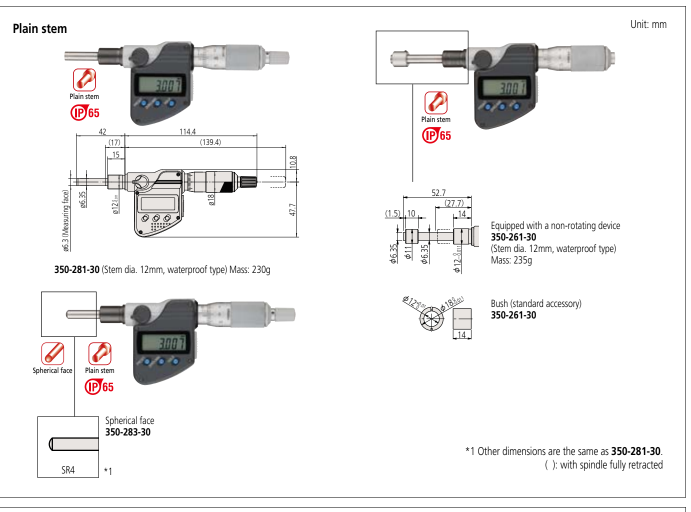
#### Error alarm:

In case of an overflow on the LCD or a computing error, an error message appears on the LCD and the measuring function stops. This prevents an instrument from giving an erroneous reading. Also, when the battery voltage drops to a certain level, the low-battery-voltage alarm annunciator appears well before the micrometer becomes unusable.

### DIMENSIONS

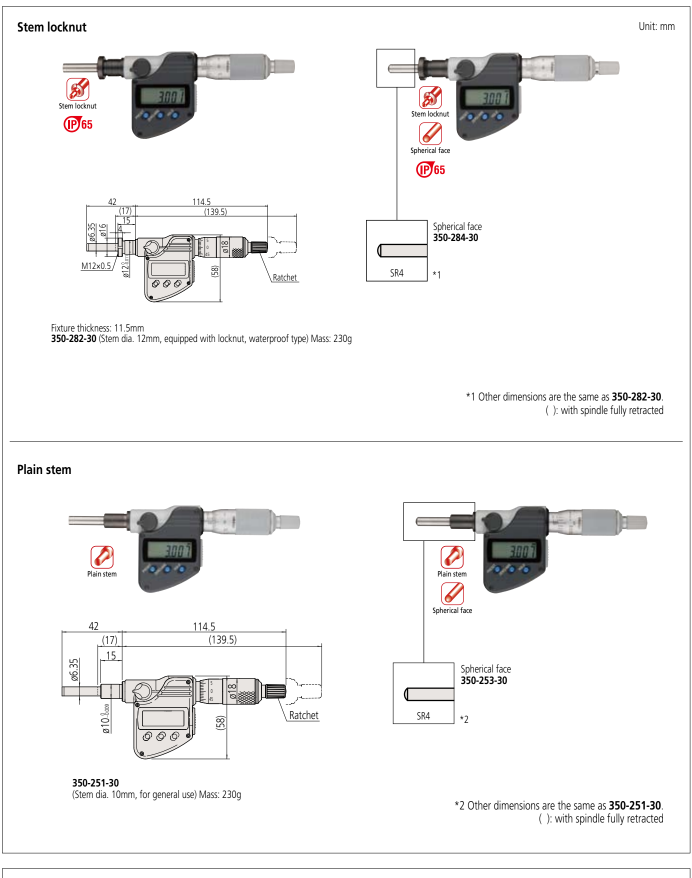


Connecting cables for Series 164 1m: 959149 2m: 959150 **USB Input Tool Direct** USB-ITN-C (2m): 06ADV380C Connecting cables for U-WAVE-T (for Series 164) 02AZD790C 160mm For foot switch: 02AZE140C Connecting cables for **350 series** 1m: **05CZA662** 2m: 05CZA663 USB Input Tool Direct USB-ITN-B (2m): 06ADV380B Connecting cables for U-WAVE-T (for Series 350) 02AZD790B 160mm For foot switch: 02AZE140B

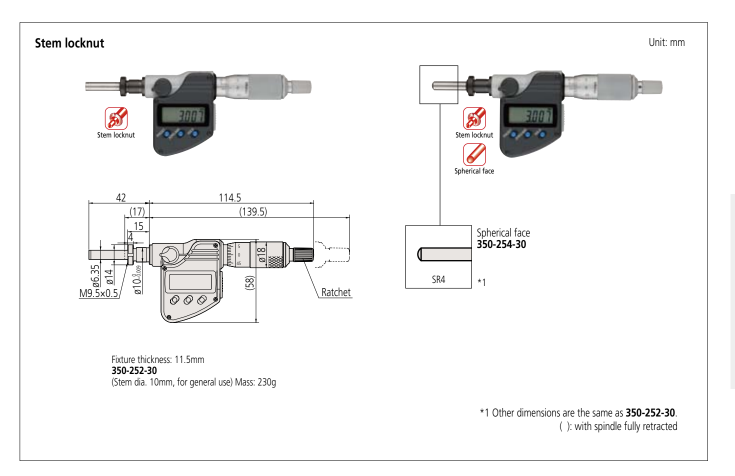


#### CAD download service at Mitutoyo web site

### DIMENSIONS



#### CAD download service at Mitutoyo web site



### Series 148 Micrometer Heads Small/Ultra-small Type

Metric Order No.

Range

Accuracy

Miniature micrometer heads ideal for applications where space is extremely limited.

Stem

Spindle end

Graduation

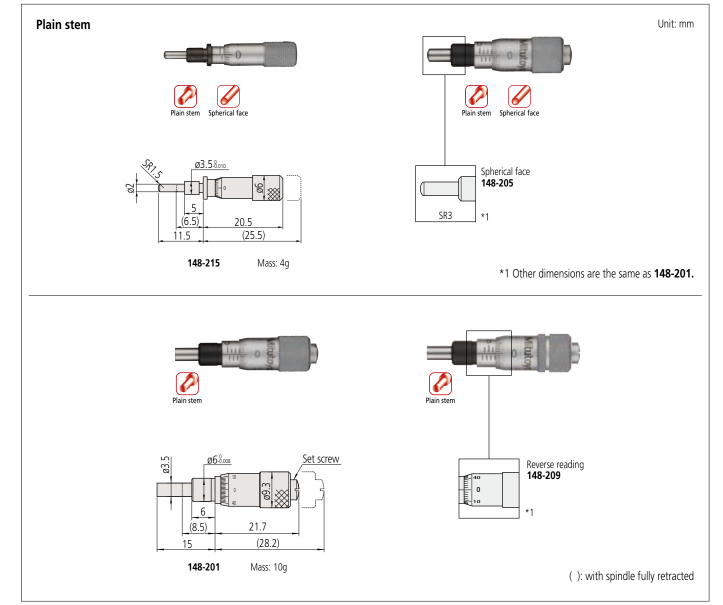
### **SPECIFICATIONS**

- Measuring range: 0 5mm
- Resolution: 0 6.5mm
- 0.01mm
- Accuracy: ±5μm
   Macuring face: Materic
- Measuring face: Material: Alloy tool stee Hardness: 60HRC or mor Lapped
- Scale finishing: Satin-chrome plated

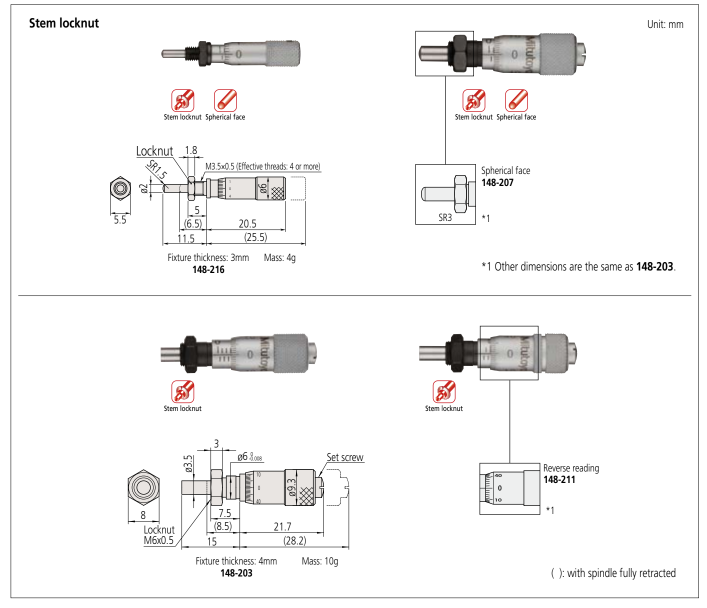
	148-215	0 - 5mm		3.5mm	Plain	Spherical (SR1.5)	
	148-216	0 - 511111		5.01111	W/ clamp nut	spherical (SIVI.S)	
	148-201				Plain	Flat	Standard
	148-203		±5µm		W/ clamp nut	i idi	Stanuaru
teel	148-205	0 - 6.5mm	тэрш	6mm	Plain	Spherical (SR3)	
nore	148-207			OIIIII	W/ clamp nut	spherical (SI(S)	
	148-209				Plain	Flat	Reverse reading
d	148-211				W/ clamp nut	Fidi	Reverse reduing
	Inch						
	Inch Order No.	Range	Accuracy	Stem dia.	Stem	Spindle end	Graduation
	-		Accuracy		Stem Plain		Graduation
	Order No.	Range 02"	Accuracy	Stem dia. .156"		Spindle end Spherical (SR1.5)	Graduation
	Order No. 148-217		Accuracy		Plain	Spherical (SR1.5)	
	Order No. 148-217 148-218				Plain W/ clamp nut		Graduation Standard
	Order No. 148-217 148-218 148-202	02"	Accuracy ±.00025"	.156"	Plain W/ clamp nut Plain	Spherical (SR1.5) Flat	
	Order No. 148-217 148-218 148-202 148-204				Plain W/ clamp nut Plain W/ clamp nut	Spherical (SR1.5)	
	Order No. 148-217 148-218 148-202 148-204 148-206	02"		.156"	Plain W/ clamp nut Plain W/ clamp nut Plain	Spherical (SR1.5) Flat	

Stem dia.

\* made-to-order models



#### **DIMENSIONS**



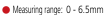
#### CAD download service at Mitutoyo web site

### Series 148 **Micrometer Heads**

### Short Thimble with **Choice of Diameter**

The short thimble design with good stroke enables incorporation in equipment where space is limited. Three model variations offer a choice of thimble diameter for best match to the application.

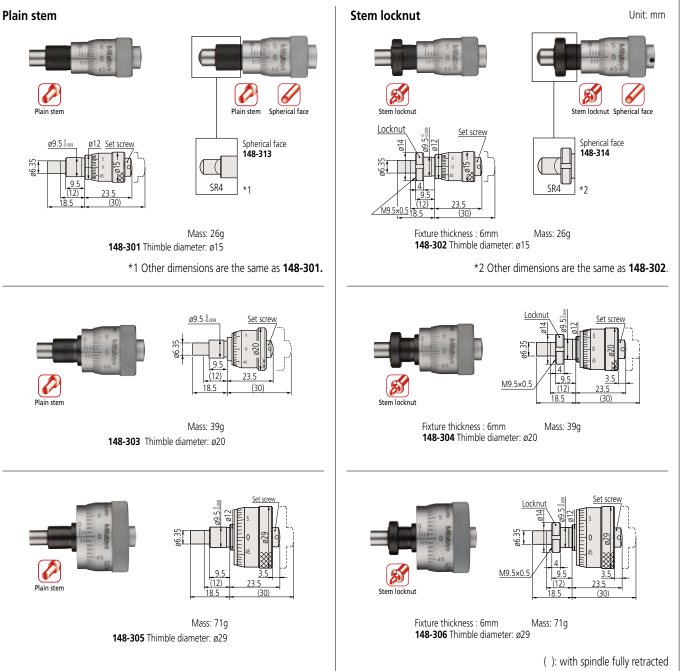




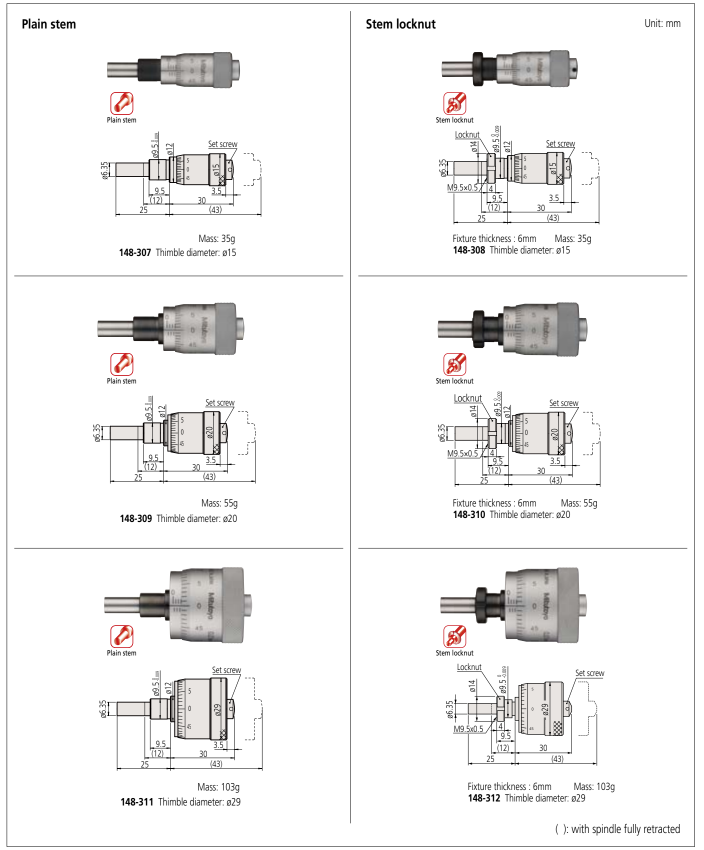
- 0 13mm Resolution: 0.01mm
- Accuracy:
- ±2µm Measuring face: Material: Alloy tool steel Hardness: 60HRC or more
- Lapped
- Scale finishing: Satin-chrome plated

Metric							Inch	
Order No.	Range	Accuracy	Stem dia.	Stem	Spindle end	Special features	Order No.	Rar
148-301				Plain		15mm thimble dia.	148-351	
148-302				W/ clamp nut		i sitiiti uliitible ula.	148-352	
148-303	]	Plain Flat 2	20mm thimble dia.	148-353	0			
148-304	0 - 6.5mm			W/ clamp nut	FIdl	ZUITITI UTITIDIE UId.	148-354	10
148-305	0 - 0.500			Plain		29mm thimble dia.	148-355	
148-306	]		9.5mm	W/ clamp nut		2911111 UTITIDIE UId.	148-356	
148-313	]	±2µm		Plain	Spherical (SR4)	15mm thimble dia.	148-357	
148-314				W/ clamp nut		i sitiiti uliitible ula.	148-358	
148-307				Plain		15mm thimble dia.	148-359	0-
148-308	]			W/ clamp nut		Torrini unimple uid.	148-360	0-
148-309	0 - 13mm			Plain	Flat	20mm thimble dia.	148-361	
148-310	0 - 1511111			W/ clamp nut	Tiat	ZUITITI UTITIDIE UID.	148-362	
148-311	]			Plain		29mm thimble dia.		
148-312				W/ clamp nut		2.5itiitti utiittipie ula.		

Inch								
Order No.	Range	Accuracy	Stem dia.	Stem	Spindle end	Special features		
148-351						Plain	Plain	.59" thimble dia.
148-352				W/ clamp nut		.J5 uninnule ula.		
148-353	025"			Plain		.79" thimble dia.		
148-354	025			W/ clamp nut		.75 unimble ula.		
148-355				Plain		1.14" thimble dia.		
148-356		±.0001"	.375"	W/ clamp nut	Flat	1.14 UTITIDIE UID.		
148-357		1.0001	Plain	That	.59" thimble dia.			
148-358				W/ clamp nut		.55 triirible uld.		
148-359	05"			Plain		.79" thimble dia.		
148-360	0.5			W/ clamp nut		.75 triirible uld.		
148-361			Plain		1.14" thimble dia.			
148-362				W/ clamp nut		1.14 UNITIDIE UIA.		



### DIMENSIONS



#### CAD download service at Mitutoyo web site

Series 148 **Micrometer Heads Small Standard Type** 

Metric

A small, popular, 13mm-stroke standard micrometer head offering many useful variations including a reverse reading option.

Inch

### **SPECIFICATIONS**



- Resolution: 0.01mm
- Accuracy: ±2µm
- Measuring face: Material: Alloy tool steel Hardness: 60HRC or more
- Lapped
- Scale finishing: Satin-chrome plated

Order No.	Range	Accuracy	Stem dia.	Stem	Spindle end	Graduation features	
148-104				Plain			
148-103				W/ clamp nut	Flat		
148-121				Plain*	Tiat		
148-120				W/ clamp nut*		Standard	
148-801				Plain		Stanuaru	
148-802	0 - 13mm	±2µm	9.5mm	W/ clamp nut	Spherical		
148-803	0 - 1511111	∣±∠µm	9.011111	Plain*	(SR4)		
148-804				W/ clamp nut*			
148-821				Plain			
148-822				W/ clamp nut	Flat	Reverse	
148-823				Plain*	Tiat	reading	
148-824				W/ clamp nut*			
* with spind	le lock						

Order No.	Range	Accuracy	Stem dia.	Stem	Spindle end	Graduation features	
148-112				Plain			
148-111**				W/ clamp nut	Flat		
148-123				Plain*	Tiat		
148-122				W/ clamp nut*		Standard	
148-811				Plain		Stanuaru	
148-812	0 - 5"	±.0001"	.375"	W/ clamp nut	Spherical (SR4)		
148-813	05			Plain*			
148-814				W/ clamp nut*			
148-831				Plain			
148-832				W/ clamp nut	Flat	Reverse reading	
148-833				Plain*	Tiat	neverse reduirig	
148-834				W/ clamp nut*			
* with spind ** made-to							

\*2

(): with spindle fully retracted

\*2 Other dimensions are the same as 148-121.

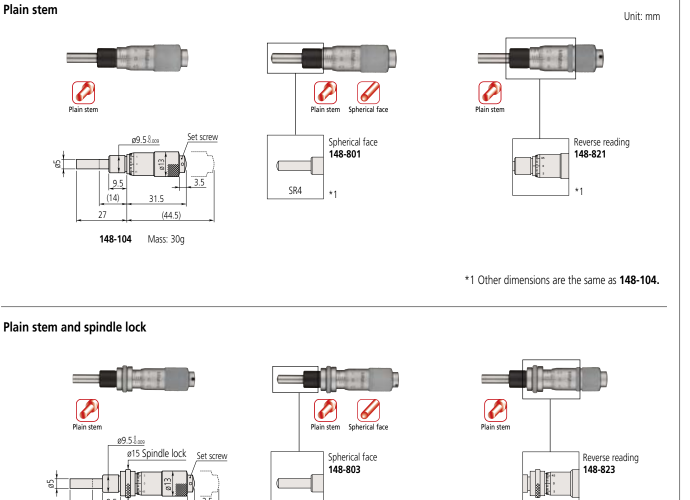
9.5

(14)

27 148-121 40.1 (53.1)

Mass: 40g





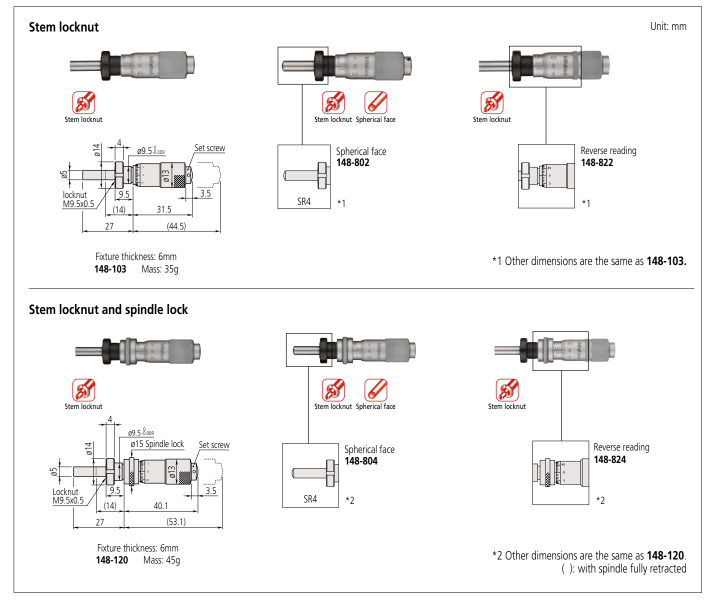
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SR4

\*2

3.5

### DIMENSIONS

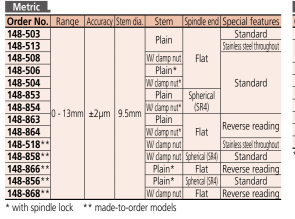


#### CAD download service at Mitutoyo web site

Series 148 Small Thimble Diameter Micrometer Heads Standard Type A small, 13mm-stroke standard micrometer head with zero point adjustment on the thimble. Variations include a reverse reading option and an all-stainless-steel model.

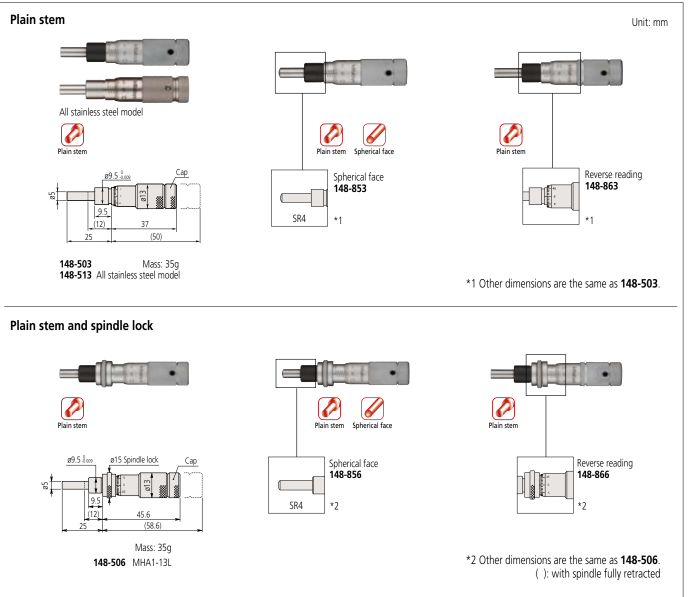
### **SPECIFICATIONS**

- Measuring range: 0 13mm
- Resolution: 0.01mm
- Accuracy: ±2µm
   Massuring face: Material: Allow
- Measuring face: Material: Alloy tool steel Hardness: 60HRC or more
- Lapped
- Scale finishing: Satin-chrome plated

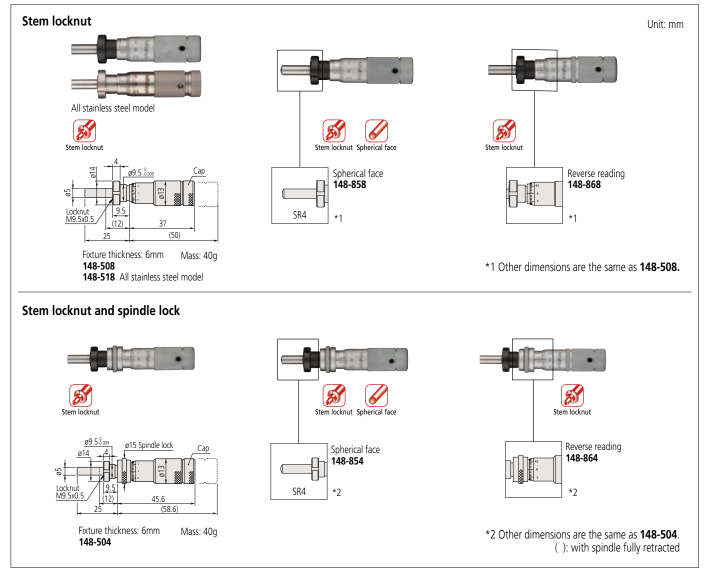




\* with spindle lock \*\* made-to-order models



### **DIMENSIONS**



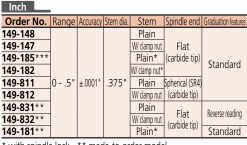
#### CAD download service at Mitutoyo web site

Series 149 Small Standard Type Micrometer Heads with Carbide-Tipped Spindle A small, 15mm-stroke standard micrometer head featuring a carbide-tipped spindle and useful variations including a reverse reading option.

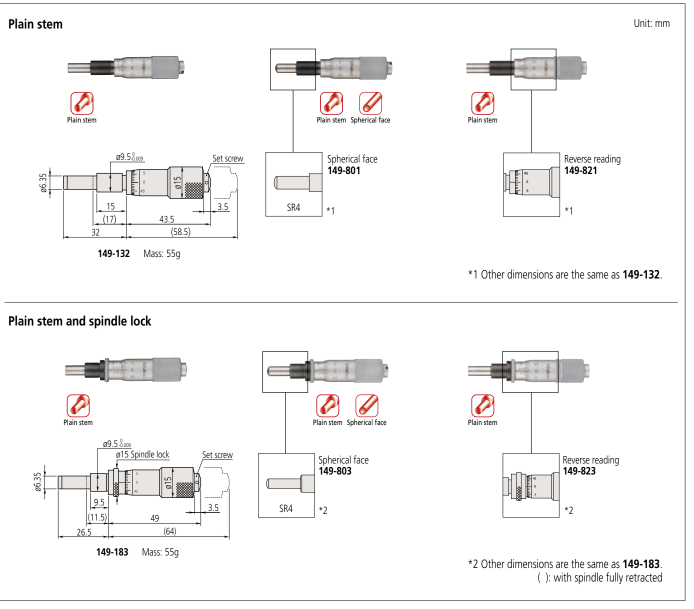
### **SPECIFICATIONS**

- Measuring range: 0 15mm
- Resolution: 0.01mm
- Accuracy: ±2µm
   Mossuring face: Material: Ca
- Measuring face: Material: Carbide tip Hardness: 90HRA or more
- Lapped
- Scale finishing: Satin-chrome plated

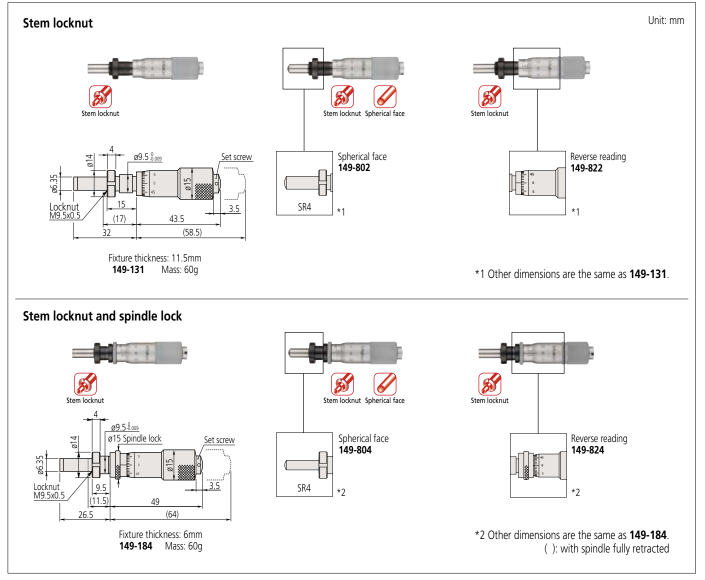
Metric						
Order No.	Range	Accuracy	Stem dia.	Stem	Spindle end	Graduation features
149-132				Plain		
149-131				W/ clamp nut	Flat	
149-183				Plain*	(carbide tip)	Standard
149-184				W/ clamp nut*		Stanuaru
149-801				Plain	Spherical	
149-802	0 - 15mm	±2µm	9.5mm	W/ clamp nut	(SR4)(carbide tip)	
149-821			9.311111	Plain	Flat	Reverse reading
149-822				W/ clamp nut	(carbide tip)	Reverse reading
149-803**				Plain*	Spherical	Standard
149-804**				W/ clamp nut*	(SR4)(carbide tip)	Stanuaru
149-823**				Plain*	Flat	Reverse reading
149-824**				W/ clamp nut*	(carbide tip)	neverse reduirig
* with spind	le lock	** made	-to-orde	r models		



\* with spindle lock \*\* made-to-order model \*\*\* w/rachet (**149-181**) is available



### DIMENSIONS



#### • CAD download service at Mitutoyo web site

### Series 150 **Micrometer Heads**

### **Medium-sized Standard Type**

Metric

Most popular small micrometer heads with a measuring range of 25mm. The wide variety of models enables a good match to the application to be achieved.

### **SPECIFICATIONS**

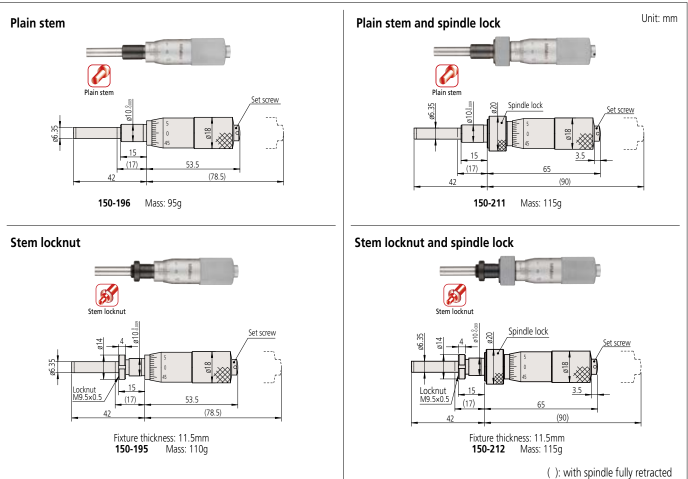
- Measuring range: 0 25mm
- Resolution: 0.01mm (0.001mm for models with vernier)
- Accuracy: ±2µm
- Measuring face: Material: Alloy tool steel (Only long spindle model is alloy tool steel) Hardness: 90HRC or more (Only long spindle model is 60HRC or more)
- Lapped Scale finishing:Satin-chrome plated

meene -													
Order No.	Range	Accuracy	Stem dia.	Stem	Spindle end	Special features	Order No.	Range	Accuracy	Stem dia.	Stem	Spindle end	Special features
150-192				Plain			150-208				Plain		
150-191				W/ clamp nut	Flat		150-207	1			W/ clamp nut	Flat	
150-209				Plain*	(carbide tip)	Standard	150-213**	1			Plain*	(carbide tip)	Standard
150-210				W/ clamp nut*			150-214**	]			W/ clamp nut*		Standard
150-801				Plain	Spherical (SR4)		150-811				Plain	Spherical (SR4)	
150-802				W/ clamp nut	(carbide tip)		150-812				W/ clamp nut	(carbide tip)	
150-821				Plain		Reverse reading	150-831				Plain		Reverse
150-822				W/ clamp nut		Neverse reduiling	150-832		±.0001"	.375"	W/ clamp nut	Flat	graduation
150-190				Plain W/ clamp nut			150-206	0 - 1"			Plain		
150-189						W/vernier (0.001mm)	150-205**	0-1		.575	W/ clamp nut		W/vernier (.0001")
150-183**				Plain*	Flat		150-215**				Plain*		
150-184	0 - 25mm	+2um	10mm	W/ clamp nut*	(carbide tip)		150-216**					(carbide tip)	
150-196	0 2311111	±∠μιιι	TUIIIII	Plain		w/o ratchet stop	150-198	4 1			Plain		w/o ratchet stop
150-195				W/ clamp nut			150-197 150-217**				W/ clamp nut		
150-211				Plain*							Plain*		
150-212				W/ clamp nut*			150-218**				W/ clamp nut*		
150-219				Plain	Flat	Long spindle	150-221**				Plain	Flat	Long spindle
150-220				W/ clamp nut		Long spinole	150-222**				W/ clamp nut		Long spinale
150-803**					Spherical (SR4)	Standard	* with spind	le lock	** mad	e-to-or	der models		
150-804**				W/ clamp nut*	(carbide tip)	Standard							
150-823**			Plain*	Flat	Reverse reading								
150-824**			W/ clamp nut*	(carbide tip)	nerense reduing								
150-223** 150-224**				Plain* W/ clamp nut*	Flat	Long spindle							

Inch

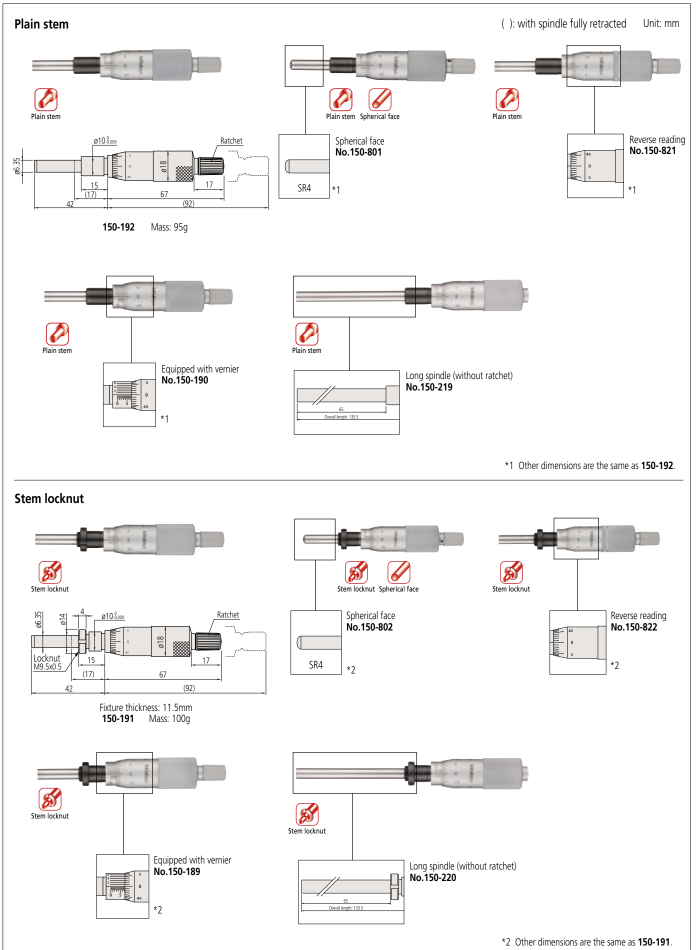
\* with spindle lock \*\* made-to-order models

### DIMENSIONS



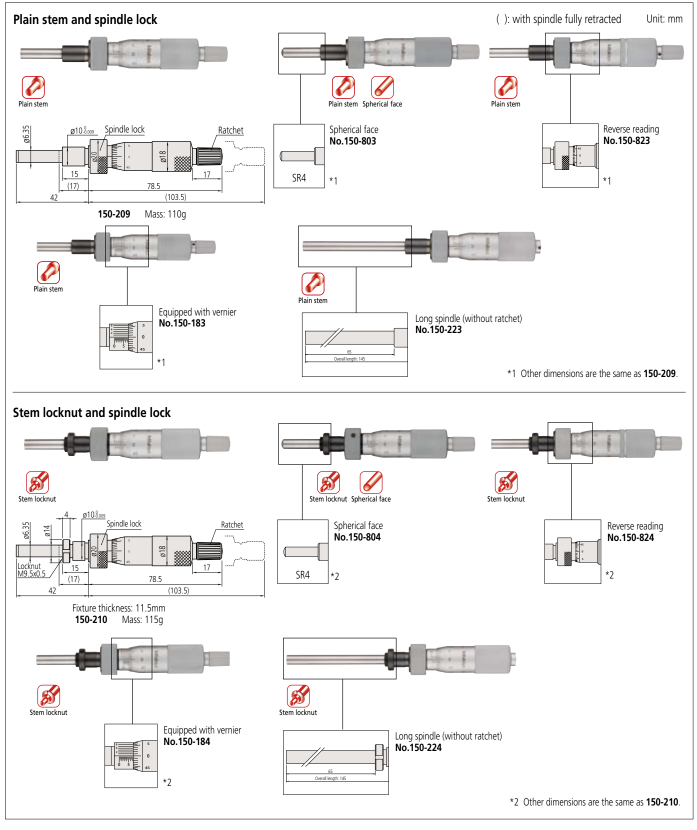
#### CAD download service at Mitutoyo web site

### DIMENSIONS



Standard heads

### DIMENSIONS

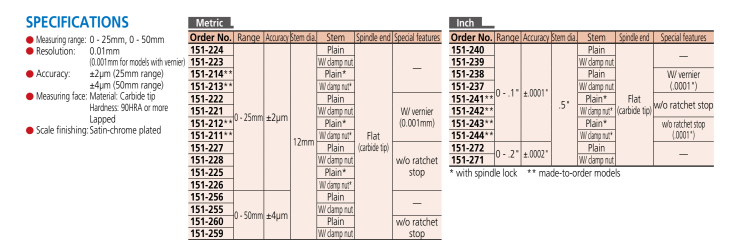


#### CAD download service at Mitutoyo web site

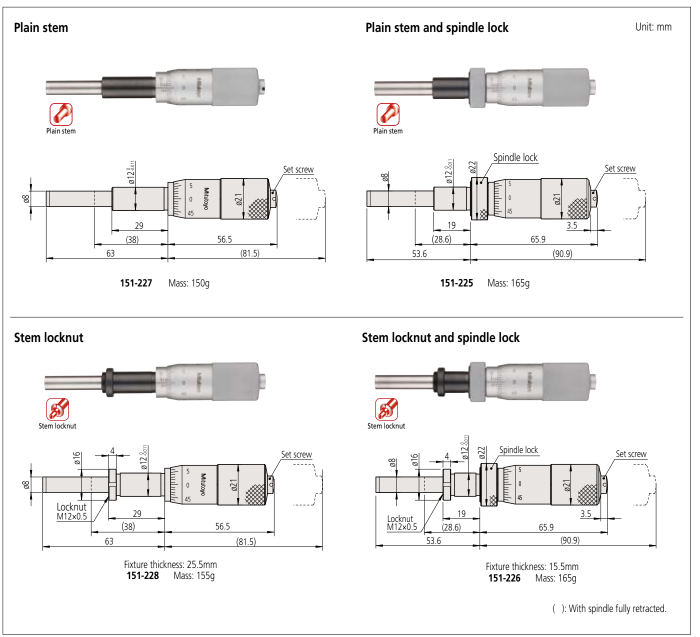
### Series 151 Medium-sized Standard Type Micrometer Heads with 8mm diameter spindle

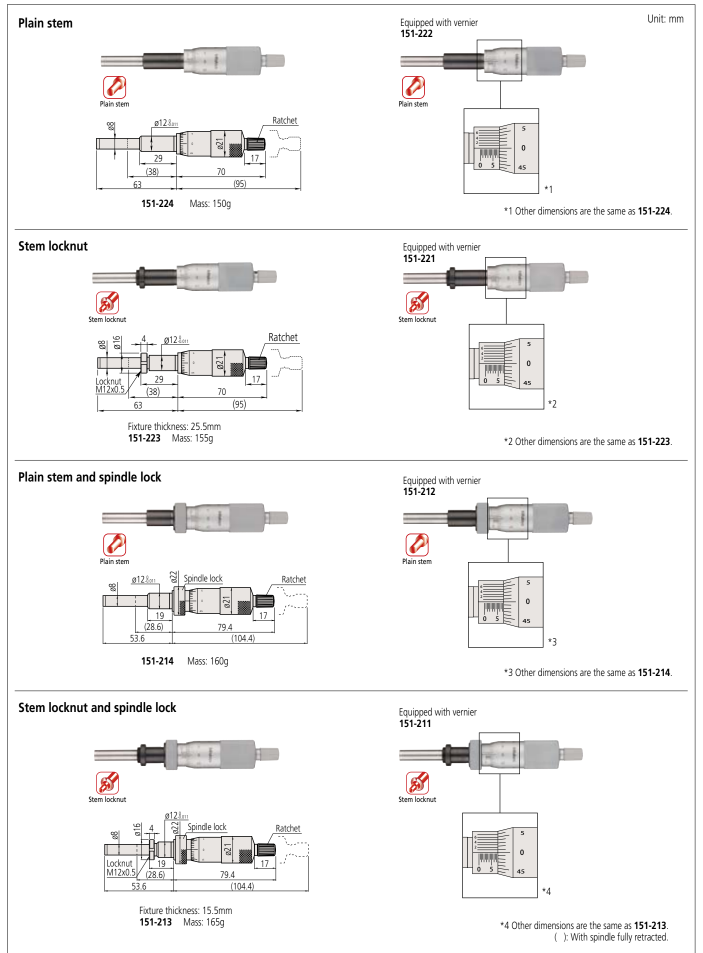
\* with spindle lock

Micrometer heads with a spindle diameter of 8mm, which can sustain the most heavy-duty use among universal types.

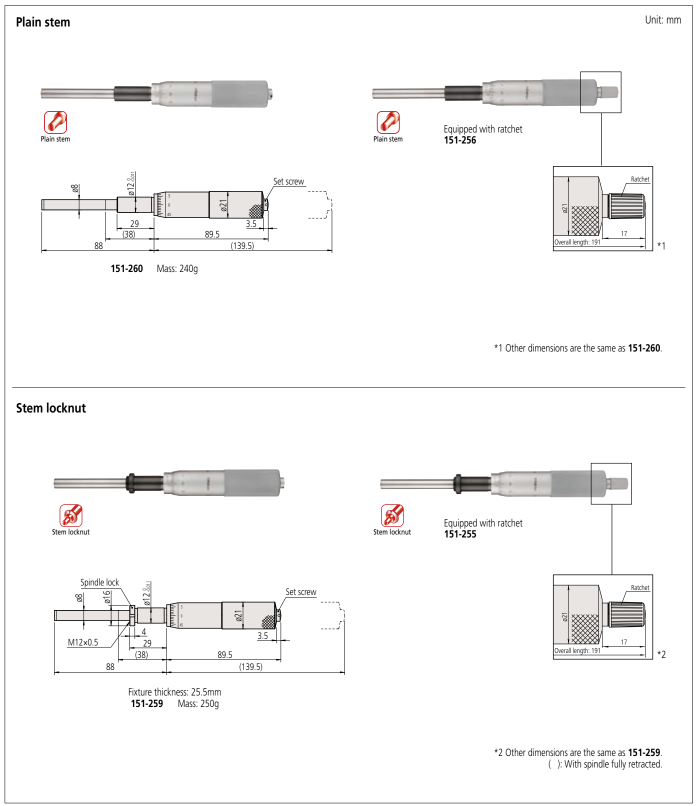


\*\* made-to-order models





### DIMENSIONS



#### • CAD download service at Mitutoyo web site

### Series 110 Differential Screw Thread Micrometer Heads Translator (Extra-Fine Feed) Type

### Provides 10-20X finer feed than standard heads.

Differential screw mechanisms enable ultra-fine feed and resolution for ultra-precise positioning and adjustment applications. The dual-thimble arrangement on 110-502/4 models provides coarse and fine adjustment on the same head.

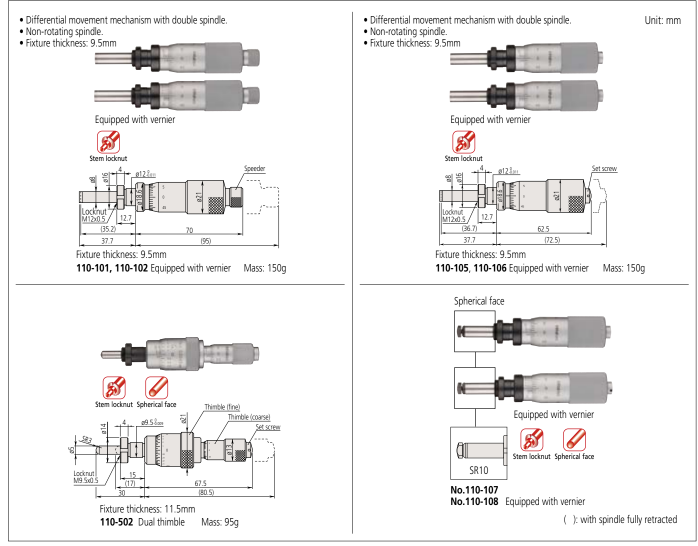
Matula

### **SPECIFICATIONS**

Metric							
Order No.	Range	Graduation	Accuracy**	Stem dia.	Stem	Spindle end	Graduation features
110-101	0 2 Emm	0.001mm					Standard
110-102	0 - 2.511111	0.0001mm	±oµii/±1.oµiii			Flat	Fine
110-105		0.001mm		120000		(carbide tip)	Standard
110-106	0 - 1mm	0.0001mm	±3µm/±1.5µm	1211111	w/ clamp put		Fine
110-107		0.001mm				Spherical (SR10)	Standard
110-108		0.0001mm				(carbide tip)	Fine
110-502			+2um/+1 5um	0 5mm		Spherical	Dual scales;
110-302	Thimble (coarse) 0 - 13mm	Thimble (coarse) 0.01mm	±5µ11/±1.5µ111  9.51111			(SR3)	0.2mm fine-feed range
Inch							
Order No.	Range	Graduation	Accuracy**	Stem dia.	Stem	Spindle end	Graduation features
110-111	0.05"	.00002 "	. 00025 . / 00006				Standard
110-112	005	.000005"	±.00025 /±.00000			Flat	Fine
110-115*		.00002 "		5"		(carbide tip)	Standard
110-116*	0 02"	.000005"	+ 00015"/+ 00006"		w/ clamp put		Fine
110-117*	002	.00002 "	1.00013 /1.00000		w clamp nuc	Spherical (SR10)	Standard
110-118*		.000005"				(carbide tip)	Fine
110-504			+ 00015"/+ 00006"	375"		Spherical	Dual scales;
110 304	Thimble (coarse) 05 "	Thimble (coarse) .001	1.00013 /1.00000	.575		(SR3)	0.2mm/.006" fine-feed range
	Order No. 110-101 110-102 110-105 110-105 110-107 110-108 110-502 Inch Order No. 110-111 110-112 110-115* 110-116* 110-118* 110-504	Order No.         Range           110-101         0 - 2.5mm           110-105         0 - 1mm           110-105         0 - 1mm           110-107         0 - 1mm           110-108         1mble (fine)         0 - 0.2mm           110-502         Thimble (coarse)         0 - 13mm           Inch         0 - 0.05 "         110-111           0 - 0.05 "         110-115*         002 "           110-117*         10-118*         0006 "	Order No.         Range         Graduation           110-101         0 - 2.5mm         0.001mm           110-105         0 - 1mm         0.0001mm           110-105         0 - 1mm         0.0001mm           110-106         0 - 1mm         0.0001mm           110-107         0 - 1mm         0.0001mm           110-108         0 - 0.01mm         0.0001mm           110-502         Thimble (fine)         0 - 0.2mm         Thimble (fine)         0.0005mm           110-502         Thimble (coarse)         0 - 13mm         Thimble (coarse)         0.01mm           110-502         Thimble (coarse)         002mm         Thimble (coarse)         0.01mm           110-111         005"         .00002"         .000005"         .000005"           110-115*         002"         .000005"         .000005"         .000002"           110-117*         002"         .000005"         .00002"         .000005"           110-118*         006"         Thimble (fine)         .00002"         .00002"	Order No.         Range         Graduation         Accuracy**           110-101         0 - 2.5mm         0.001mm         ±5µm/±1.5µm           110-102         0 - 2.5mm         0.001mm         ±5µm/±1.5µm           110-105         0 - 1mm         0.0001mm         ±3µm/±1.5µm           110-106         0 - 1mm         0.0001mm         ±3µm/±1.5µm           110-108         0 - 0.01mm         0.0001mm         ±3µm/±1.5µm           110-108         0 - 0.2mm         Thimble (fine)         0.0005mm         ±3µm/±1.5µm           110-502         Thimble (fine)         0 - 0.2mm         Thimble (coarse)         0.01mm         ±3µm/±1.5µm           110-502         Thimble (fine)         005 "         .00002 "         ±00025 "         ±00025 */±.00006 *           110-112         005 "         .000002 "         ±.00015 */±.00006 *         .000005 "         ±.00015 */±.00006 *           110-115 *         002 "         .000005 "         ±.00015 */±.00006 *         .00002 *         ±.00015 */±.00006 *           110-118 *         002 "         .000005 "         ±.00015 */±.00006 *         .00005 *         ±.00015 */±.00006 *	Order No.         Range         Graduation         Accuracy**         Stem dia.           110-101         0 - 2.5mm         0.001mm         ±5µm/±1.5µm         12mm           110-102         0 - 1mm         0.001mm         ±5µm/±1.5µm         12mm           110-105         0.001mm         ±3µm/±1.5µm         12mm           110-106         0 - 1mm         0.001mm         ±3µm/±1.5µm         12mm           110-108         0.0001mm         ±3µm/±1.5µm         9.5mm           110-502         Thimble (fine)         0 - 0.2mm         Thimble (fine)         0.0005mm           110-502         Thimble (coarse)         0 - 13mm         Thimble (coarse)         0.001mm         ±3µm/±1.5µm         9.5mm           Inch         005 "         .00002 "         ±00025*/±.00006*         5.5"         5.5"           110-112         005 "         .000005 "         ±.00015*/±.00006*         .5"         5.5"           110-115*         002 "         .000005 "         ±.00015*/±.00006*         .5"         5"           110-118*         002 "         .000005 "         ±.00015*/±.00006*         .5"	Order No.         Range         Graduation         Accuracy**         Stem dia.         Stem           110-101         0 - 2.5mm         0.001mm         ±5µm/±1.5µm         1.2mm         1.2mm           110-105         0.001mm         ±5µm/±1.5µm         1.2mm         w/ clamp nut           110-105         0.001mm         ±3µm/±1.5µm         1.2mm         w/ clamp nut           110-106         0 - 1mm         0.0001mm         ±3µm/±1.5µm         1.2mm         w/ clamp nut           110-108         0.0001mm         ±3µm/±1.5µm         9.5mm         w/ clamp nut           110-502         Thimble (fine)         0 - 0.2mm         Thimble (coarse)         0.01mm         ±3µm/±1.5µm         9.5mm           110-502         Thimble (coarse)         0 - 13mm         Thimble (coarse)         0.01mm         ±3µm/±1.5µm         9.5mm           110-502         Thimble (coarse)         0 - 0.05 "         .00002 "         ±.00025*/±.00006*         5.5"           110-112         005 "         .000002 "         ±.00015*/±.00006*         5.5"         w/ clamp nut           110-117*         002 "         .000002 "         ±.00015*/±.00006*         5.5"         w/ clamp nut	Order No.         Range         Graduation         Accuracy**         Stem dia.         Stem         Spindle end           110-101         0 - 2.5mm         0.001mm         ±5µm/±1.5µm         12mm         Flat         (carbide tip)           110-105         0.001mm         ±3µm/±1.5µm         12mm         w/ clamp nut         Flat         (carbide tip)           110-106         0.001mm         ±3µm/±1.5µm         12mm         Spherical (SR10)         (carbide tip)           110-108         0.0001mm         ±3µm/±1.5µm         9.5mm         Spherical (SR10)         (carbide tip)           110-502         Thimble (fine)         0.02mm         Thimble (coarse)         0.01mm         ±3µm/±1.5µm         9.5mm         Spherical (SR10)           110-502         Thimble (fine)         0.0005mm         ±3µm/±1.5µm         9.5mm         Spherical (SR3)           110-502         Thimble (fine)         0.0002m         ±00025*/±.00006*         Spindle end         Spindle end           110-112         005*         .00002*         ±.00015*/±.00006*         .5*         w/ clamp nut         Flat           110-112*         002*         .000005*         ±.00015*/±.00006*         .5*         spindle end           110-112*         002* </td

\* made-to-order models \*\* Wide range / narrow range

### DIMENSIONS



#### CAD download service at Mitutoyo web site

### Series 148 Fin Micrometer Heads of

Fine Spindle Feed of 0.1mm/rev

Provides 5X finer feed than standard heads.

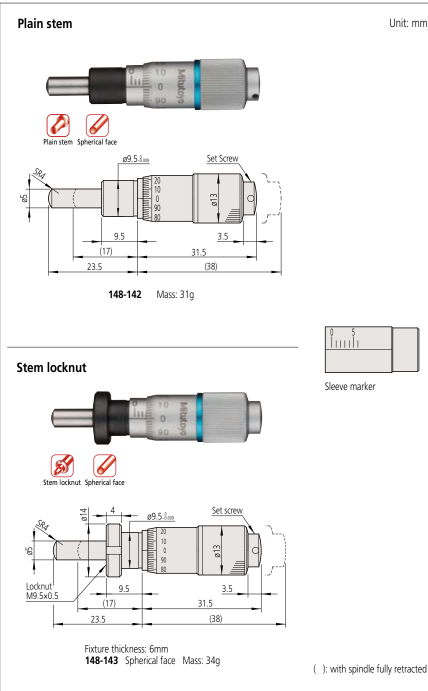
The spindle thread of 0.1mm (0.5mm for standard types) per revolution enables very precise feeding and positioning. This type can also replace standard heads in many applications where space-saving is important (see diagram below). Stem diameter and range compatibility enables heads 148-142/43 and 148-342/43 to be drop-in replacements for the 0-6.5mm range Short Body heads (**148-301/02/03/04/05/06/13/14** and inch equivalents) shown on page 18; similarly **148-242/43** for the 0-6.5mm range Small/Ultra-small heads (**148-201/03/05/07/09/11**) shown on pages 16/17; and **148-244/45** for the 0-5mm range Small/Ultra-small heads (**148-215/6**) shown on pages 16/17.

#### **SPECIFICATIONS**

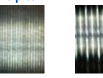
- Measuring face: Material: Alloy tool steel Hardness: 60HRC or more Lapped
- Fixture thickness: 6mm (148-142/143/34 4mm (148-242/243/24
- 4mm (148-242/243/24 Scale finishing: Satin-chrome plated

	Metric									
el	Order No.	Range	Graduation	Accuracy	Stem dia.	Stem	Spindle end	Spindle pitch	Special features	
ore	148-142					Plain	Spherical (SR4)			
	148-143			1 2 1 1 20	9.5mm	w/ clamp nut		– 0.1mm	—	
/342/343)	148-342	0 - 6.5mm	0.002mm	±2µm		Plain			Thicker & shorter thimble	
244/245)	148-343	0 - 0.5000				w/ clamp nut			THICKEL & SHOLLEL UNITIDIE	
	148-242					Plain	Spherical (SR3)			
	148-243			. Euro	6mm	w/ clamp nut	sprierical (SK3)		Small thimble diameter	
	148-244	0 - 5mm	0.004	±5µm	3.5mm	Plain	Spherical (SR1.5)			
	148-245	0 - 5000	5mm 0.004mm		3.5000	w/ clamp nut	sprierical (SK1.5)			

### DIMENSIONS



#### Spindle pitch



Pitch = 0.1mm

#### Applications

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

Pitch = 0.5mm

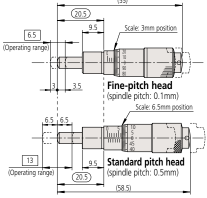
Precision X-Y table positioning



• Precision adjustment of mirror in holder

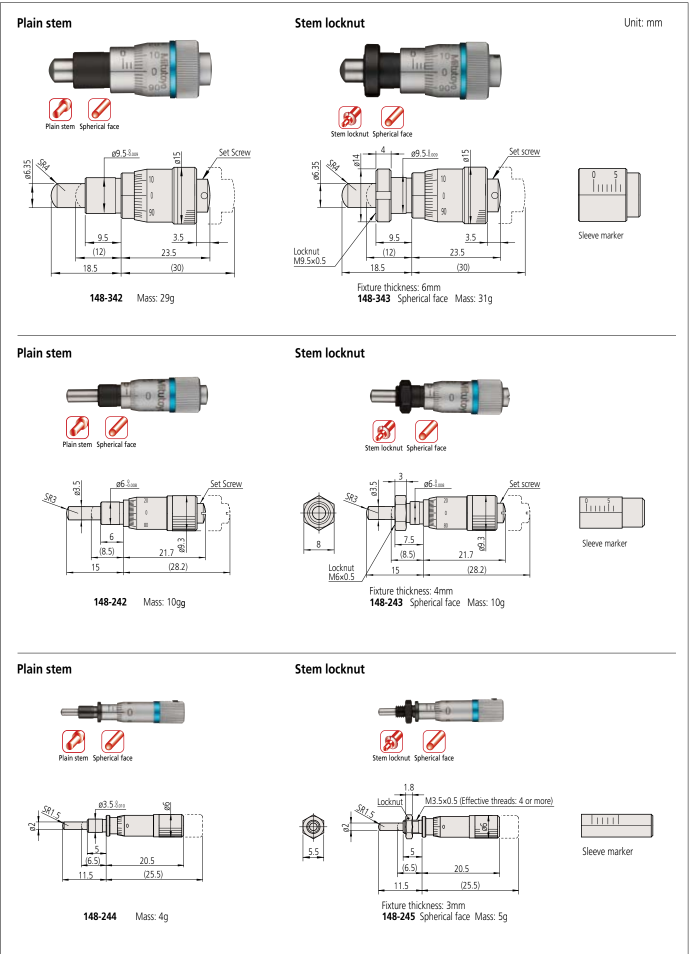


#### Comparison of mounting dimensions between a fine-pitch head and a standard-pitch head at the mid-range travel position.



While the fine-pitch micrometer head has a measuring range of 6.5mm, the standard head has a larger range of 13mm.

When replacing a standard 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 otherwise completely interchangeable.





# Series 148Fine Spindle FeedMicrometer Headsof 0.25mm/rev

#### Provides 2X finer feed than standard head types.

The 0.25mm pitch thread on the spindle provides a 2X finer feed than standard for precise positioning applications. Miniature design is also useful in reducing size of fixtures. Stem diameter and range compatibility enables heads **148-132/33** to be drop-in replacements for all the 0-13mm range Small Standard heads shown on pages 20/21, and Short Body heads (**148-307/08/09/10/11/12** and inch equivalents) shown on pages 18/19; similarly **148-322/23** for the 0-6.5mm range Short Body heads (**148-301/02/03/04/05/06/13/14** and inch equivalents) shown on page 18.

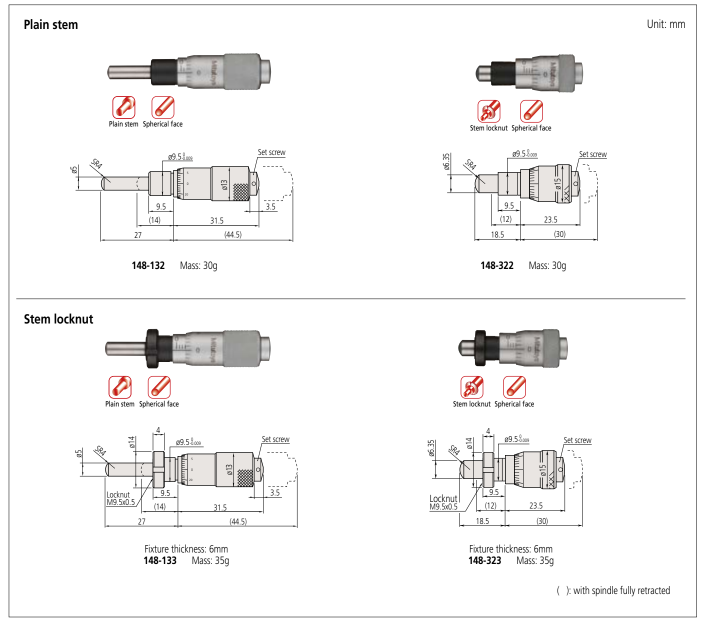
#### **SPECIFICATIONS**

 Measuring face: Material: Alloy tool steel Hardness: 60HRC or more Lapped
 Scale finishing: Satin-chrome plated

Fixture thickness: 6mm

	weuric							
ool steel	Order No.	Range	Graduation	Accuracy	Stem dia.	Stem	Spindle end	Spindle pitch
or more	148-132	0 - 13mm				Plain		
	148-133	0 - 1511111	0.01mm	. 2	9.5mm	w/ clamp nut	Spherical (SR4)	0.25mm
lated	148-322	0 - 6.5mm	0.01mm	±2µm	9.5000	Plain	spherical (SN4)	0.2511111
	148-323	0-0.500				w/ clamp nut		

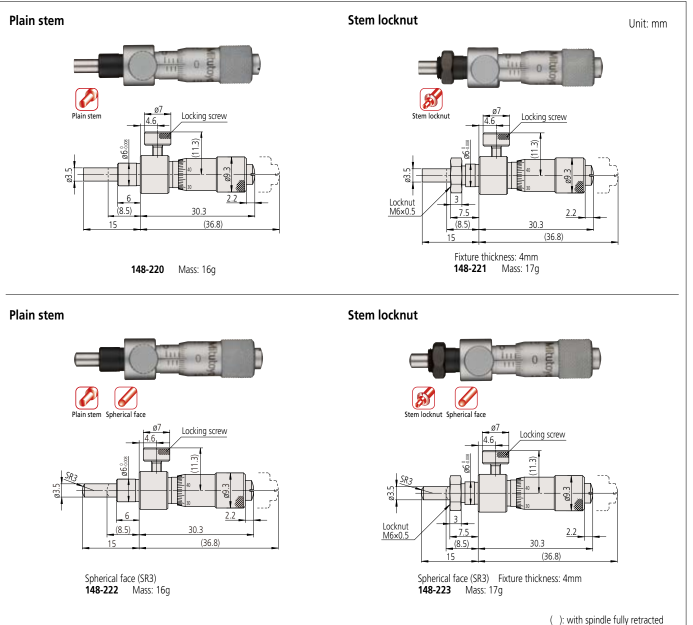
### DIMENSIONS



#### CAD download service at Mitutoyo web site

Series 148 Micrometer Heads Locking-screw Type A conveniently positioned thumbscrew is provided for those applications where the spindle has to be frequently locked and unlocked.

### DIMENSIONS





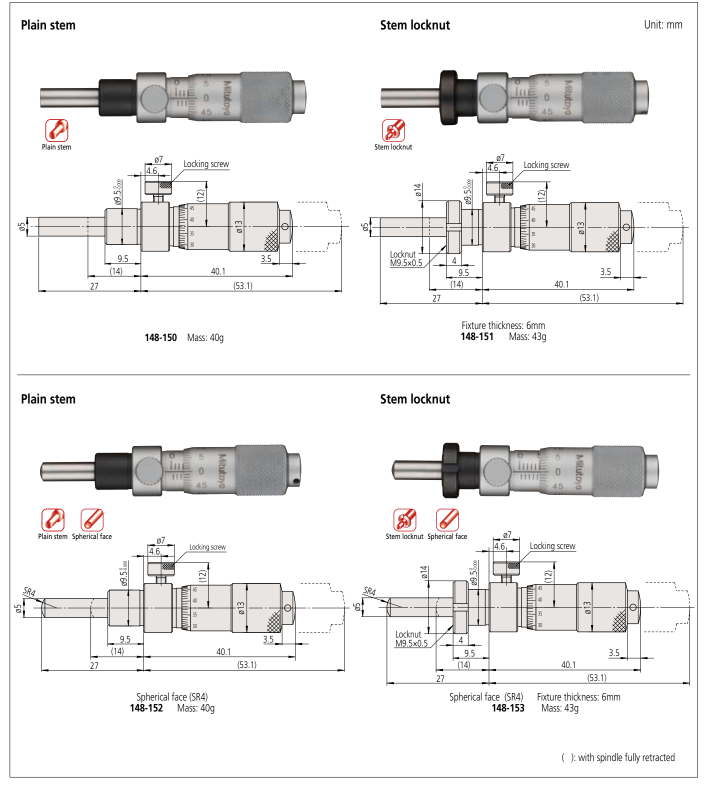
### SPECIFICATIONS

wetric							
Order No.	Range	Graduation	Accuracy	Stem dia.	Stem	Spindle end	Graduation features
148-220				6mm	Plain	Flat	
148-221	0 - 6.5mm	0.01mm	. Euro		W/ clamp nut	Fidt	
148-222	0-0.311111		±5µm		Plain	Spherical (SR3)	
148-223					W/ clamp nut		Standard
148-150					Plain	Flat	
148-151	0 12mm				W/ clamp nut	Fidt	
148-152	0 - 1311111				Plain	Spherical	
148-153			1.2	9.5mm	W/ clamp nut	(SR4)	
148-316			±2µm	9.5000	Plain	Flat	
148-317	0 - 6.5mm				W/ clamp nut	FIGL	
148-318					Plain	Spherical	1
148-319	1				W/ clamp nut	(SR4)	

Inch							
Order No.	Range	Graduation	Accuracy	Stem dia.	Stem	Spindle end	Graduation features
148-230 148-231	025"		±.00025"	.25"	Plain W/clamp nut	Flat	
148-232 148-233			±.00025		Plain W/clamp nut	Spherical (SR3)	
148-160 148-161		.001"	±.0001*		Plain W/clamp nut	Flat	Standard
148-162 148-163	05"			.375"	Plain W/clamp nut	Spherical (SR4)	Stallualu
148-326 148-327	0 - 25"			.575	Plain W clamp nut	Flat	
148-328 148-329	025				Plain W/clamp nut	Spherical (SR4)	

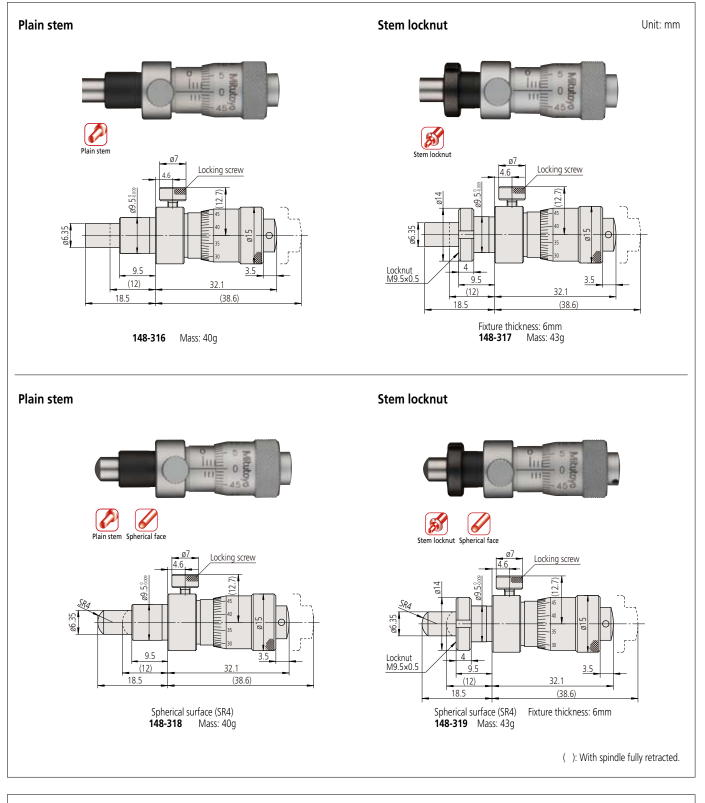


#### DIMENSIONS



#### CAD download service at Mitutoyo web site

#### DIMENSIONS



### CAD download service at Mitutoyo web site



## Series 153 Non-rotating Micrometer Heads Spindle Type

Metric

## Micrometer heads featuring a non-rotating spindle for delicate workpieces.

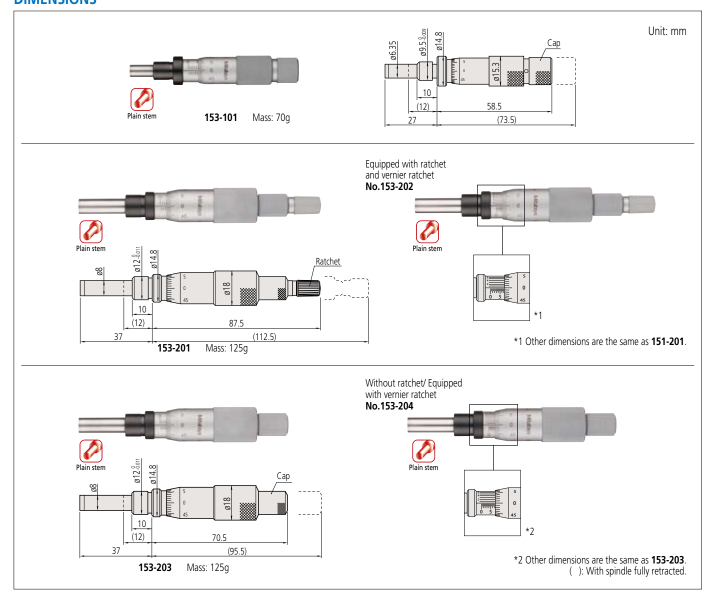
The non-rotating spindle design suits applications where the twisting effect of the standard spindle is undesirable because of the risk of damage to delicate or polished workpiece surfaces.

#### **SPECIFICATIONS**

- Measuring face: Material: Carbide tip Hardness: 90HRA or more
- Lapped Scale finishing: Satin-chrome plated

meane								
Order No.	Range	Graduation	Accuracy	Stem dia.	Stem	Spindle end	Spindle pitch	Graduation features
153-101	0 - 15mm	0.01mm		9.5mm				Standard
153-201*		0.0111111						Standard
153-202*	0 - 25mm	0.001mm	±3µm	1.7mm	Plain	Flat (carbide tip)	0.5mm	w/ vernier (0.001mm)
153-203	0-2511111	0.01mm		12mm				Standard
153-204		0.001mm						w/ vernier (0.001mm)
Inch								
IIICII								
Order No.	Range	Graduation	Accuracy	Stem dia.	Stem	Spindle end	Spindle pitch	Special features
	Range 05"		Accuracy	Stem dia. .375 "	Stem	Spindle end	Spindle pitch	Special features w/ vernier (.0001 ")
Order No.		Graduation .001"	Accuracy		Stem	Spindle end	Spindle pitch	
Order No. 153-108**	05"		Accuracy ±.00015"	.375"	Stem Plain	Spindle end Flat (carbide tip)	Spindle pitch	w/ vernier (.0001 ")
Order No. 153-108** 153-205*		.001"						w/ vernier (.0001") Standard
Order No. 153-108** 153-205* 153-206*	05"	.001"		.375"				w/ vernier (.0001") Standard w/ vernier (.0001")

### DIMENSIONS



#### CAD download service at Mitutoyo web site

## Series 152 Micrometer Heads

### Quick Spindle Feed of 1mm/rev

## 2X faster feedrate than standard provides quicker positioning.

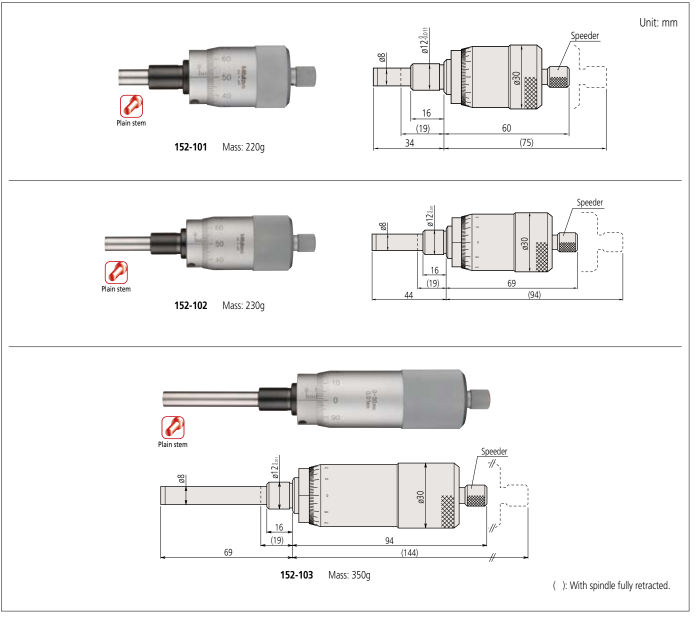
The 1mm-pitch thread on the spindle provides a 2X faster feed than standard for applications needing quick positioning, and the simple scale avoids the possibility of making a 0.5mm reading error. The larger screw thread also provides greater load-bearing capacity than does a standard head, which is useful when the head is used as a stop.

### **SPECIFICATIONS**

 Measuring face: Material: Carbide tip Hardness: 90HRC or more Lapped
 Scale finishing: Satin-chrome plated

	Metric								
	Order No.	Range	Graduation	Accuracy	Stem dia.	Stem	Spindle end	Spindle pitch	
ore	152-101	0 - 15mm		1.21100					
	152-102	0 - 25mm	0.01mm	±2µm	12mm	Plain	Flat (carbide tip)	1mm	
d	152-103	0 - 50mm		±4µm					

## DIMENSIONS



#### CAD download service at Mitutoyo web site

## Series 152 Micrometer Heads Large thimble type

### Large thimble provides higher resolution and readability.

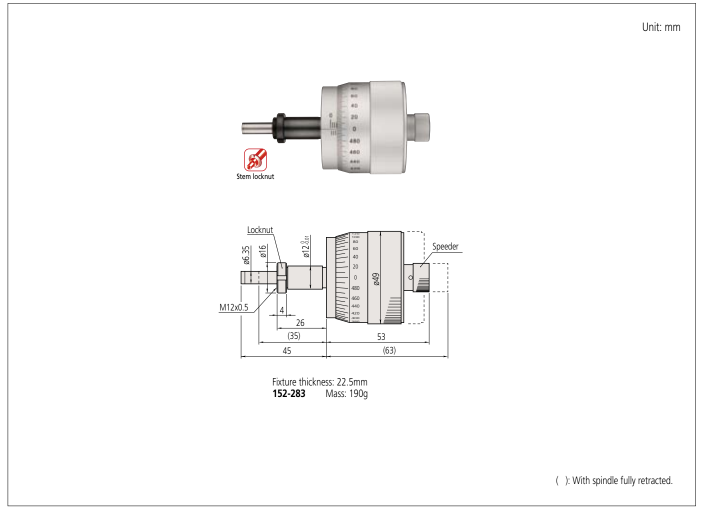
The use of a large-diameter thimble provides 5 times the resolution of standard types. Thanks to improvement in operability, even a small force rotates the thimble. The spindle feeds at the standard rate of 0.5mm/rev and the graduation schemes include a bidirectional option.

### **SPECIFICATIONS**

- Measuring face: Material: Carbide tip Hardness: 90HRC or more Lapped
- Scale finishing: White anodized aluminium
- Fixture thickness: 22.5mm(recommended)

Metric	I							
Order No.	Range	Graduation	Accuracy	Stem dia.	Stem	Spindle end	Spindle pitch	Graduation features
152-283	0 - 10mm				w/ clamp nut			Standard
152-332	0 - 25mm	0.002mm	±2µm	12mm		Flat (carbide tip)	0.5mm	Stanuaru
152-348	0-2511111	0.00211111		1211111	Plain	Fiat (Carbide tip)	0.500	Bidirectional
152-380	0 - 50mm		±4µm					Diuliectional
Inch	l							
Order No.	Range	Graduation Accuracy		Stem dia.	Stem	Spindle end	Spindle pitch	Graduation features
152-372	0 - 1 "	.0001"	±.0001"	.5"	w/ clamp nut	Flat (carbide tip)	.025"	Bidirectional
152-388	0 - 2 "	.0001	±.0001		w claimp nut	riat (carbide tip)	.025	Diuliectional

### DIMENSIONS

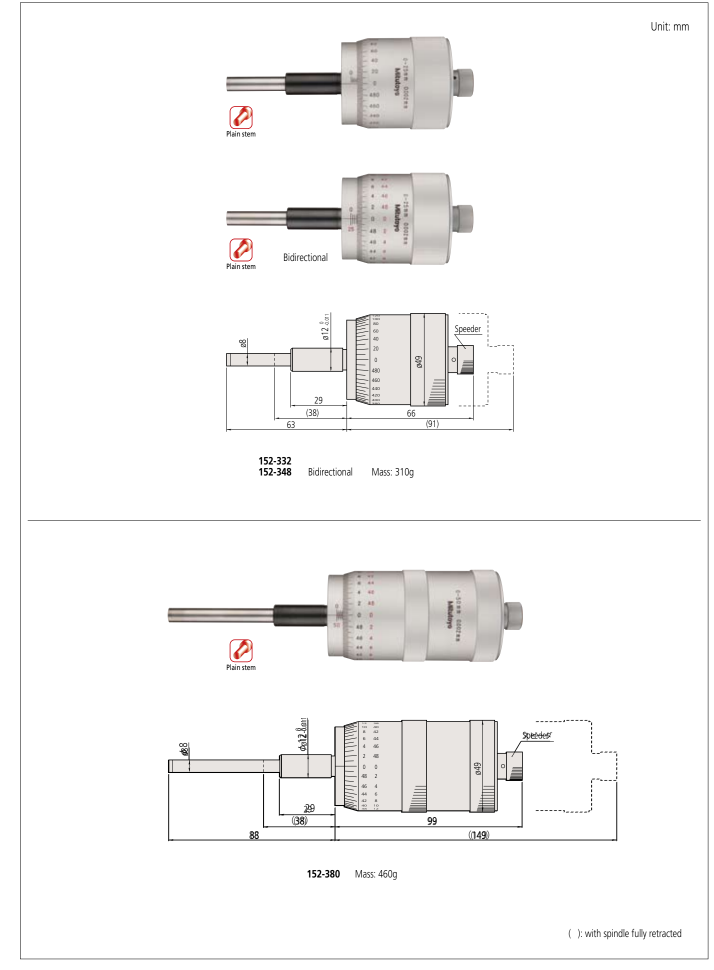


#### • CAD download service at Mitutoyo web site

2D CAD data can be downloaded at our web site. For details, refer to page 10.



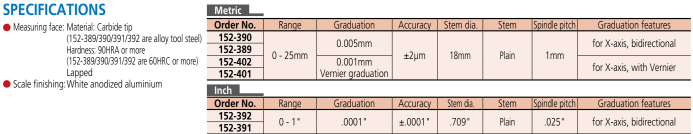
## DIMENSIONS



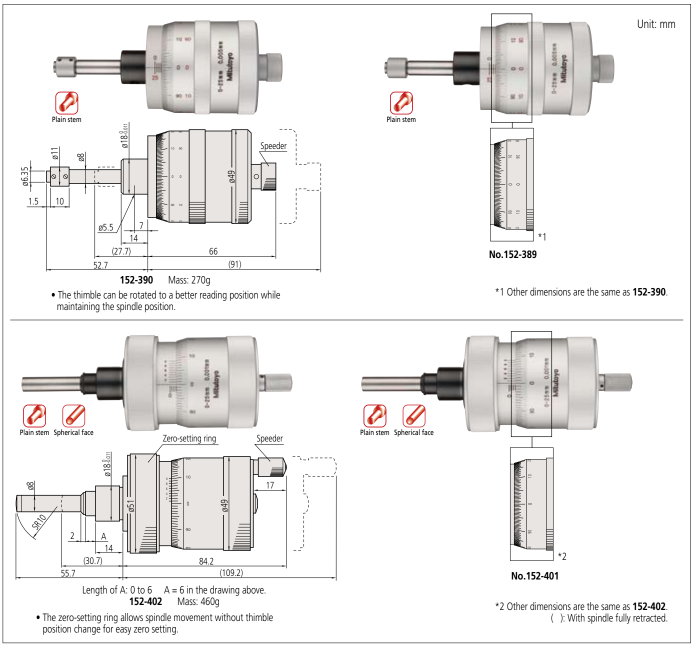
## Series 152 Micrometer Heads XY-Stage type

### Micrometer heads developed specifically for XY stages.

A spindle pitch of 1mm allows quick feeding and positioning. The large thimble provides excellent readability and operability, with the bidirectional thimble graduations being specifically arranged for reading from the same direction in XY-stage operation.



### DIMENSIONS



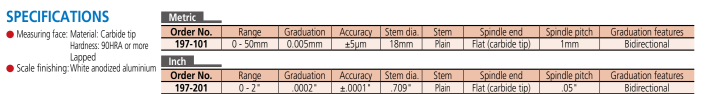
#### CAD download service at Mitutoyo web site

2D CAD data can be downloaded at our web site. For details, refer to page 10.

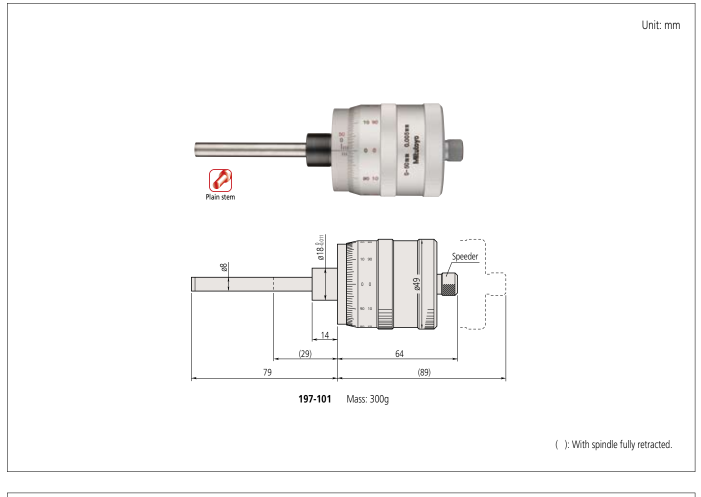
## Series 197 Long Stroke Micrometer Heads Non-rotating Spindle

## Long stroke head with non-rotating spindle and large diameter thimble.

A large-diameter head offering twice the stroke and feedrate of standard heads for excellent operability combined with a non-rotating spindle to suit those applications where the twisting effect of the standard spindle is undesirable.



### DIMENSIONS



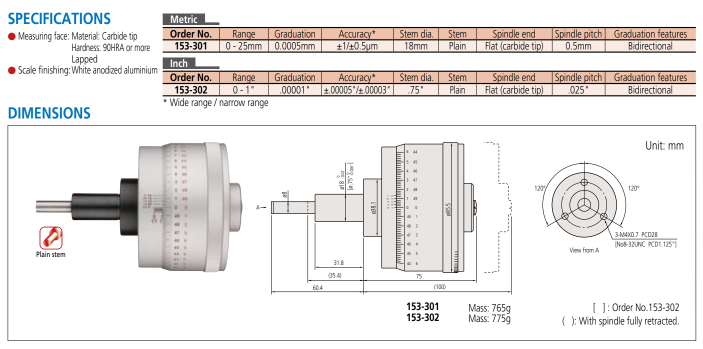
#### CAD download service at Mitutoyo web site

## Series 153 Micrometer Heads

High Accuracy and Resolution

High-accuracy and high-resolution micrometer heads.

A large thimble, non-rotating spindle head that provides higher accuracy and resolution than standard types for high-accuracy applications. The spindle feeds at the standard rate of 0.5mm/rev and the graduation scheme is bidirectional.



### Series 250 Micrometer Heads Digit Counter Type

Motric

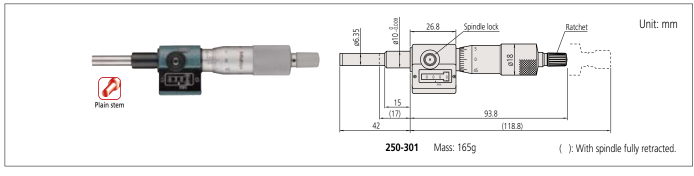
A mechanical-digit display head.

A mechanical counter type of head that offers easy digital reading with no battery needed. Counter resolution is 0.01mm and there is a graduated sleeve for finer work. The spindle feeds at the standard rate of 0.5mm/rev.

### **SPECIFICATIONS**

JILCHICAHONJ	Interinc								
<ul> <li>Measuring face: Material: Carbide tip</li> </ul>	Order No.	Range	Graduation	Accuracy	Stem dia.	Stem	Spindle end	Spindle pitch	Graduation features
Hardness: 90HRC or more	250-301	0 - 25mm	0.01mm	±2µm	10mm	Plain	Flat (carbide tip)	0.5mm	—
Lapped	Inch								
<ul> <li>Scale finishing: White anodized aluminium</li> </ul>	Order No.	Range	Graduation	Accuracy	Stem dia.	Stem	Spindle end	Spindle pitch	Graduation features
	250-312	0 - 1 "	.0001"	±.0001"	.375"	Plain	Flat (carbide tip)	.025"	Vernier scale

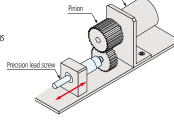
### DIMENSIONS



#### CAD download service at Mitutoyo web site

**Precision Leadscrews** 

- Mitutoyo manufactures simple and less expensive precision leadscrews for precise positioning mechanisms and fine-feed mechanisms, in addition to standard micrometer heads.
- Mitutoyo also manufactures leadscrews with special specifications, such as 0.25mm pitch, as well as those with the standard 0.5mm feed pitch and with dimensions and forms that meet customer's requirements.
- Durability: 100-thousand operations are guaranteed (use condition: 4 kg load; 2 kg for AS-6.5 and **BS-6.5**)
- Main applications:
- Precision feed stages • Fine adjustment of optical elements
- (mirrors, prisms)
- Fiber optic centering devices
- Various assembly and adjustment jigs

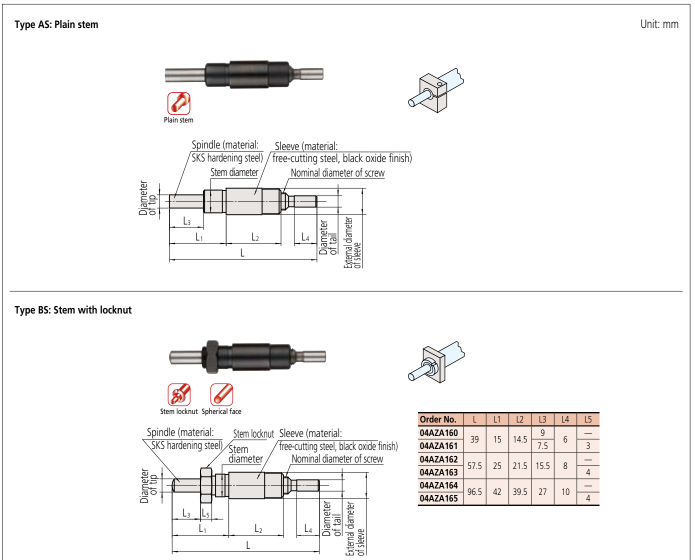


Drive moto

### **SPECIFICATIONS**

Order No.	Model	Stroke (mm)	Feed pitch (mm)	Feed accuracy (µm)	Stem diameter (mm)	Tip diameter (mm)	Tail diameter (mm)	Screw nominal diameter	Sleeve diameter (mm)	Measuring face	Mass	Others					
04AZA160	AS-6.5	6 E		. E	c 0	ø3.5	2.0	M4.5 x 0.5	ø7		10g						
04AZA161	BS-6.5	6.5		±5	Ø6-0.008	05.5	ø3-0.01	IVI4.5 X U.5	107	Llardonad	11g	• AS type: Flat spindle tip without nut • BS type: Spherical spindle tip with nut					
04AZA162	AS-13	10	0.5		o = 0	٥Ē	- 0		ø10.5	Hardened	27g						
04AZA163	BS-13	15	0.5	. 2	ø9.5-0.009	ø5	ø5-0.012	M7.35 x 0.5	010.5		30g	• bs type. Spherical spinule up with hut					
04AZA164	AS-25	25		±2	100	ø6.35 ø6.00	c 0	IVI7.55 X 0.5	ø12	Carbide	61g						
04AZA165	BS-25	25	25	25	25	25			ø10-0.009	00.55	ø6-0.015		1012	Carbide	64g		

### DIMENSIONS



## **Micrometer Heads Mounting Fixtures**

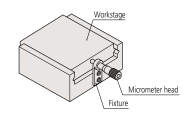
 Manufacturing brackets to mount micrometer heads for each particular application can be laborious and costly. Mitutoyo offers various types of fixtures for micrometer heads to meet a wide range of applications. These fixtures are made of nickel-plated cast iron.

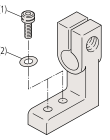


### **SPECIFICATIONS**

Mounting hole size		
Micrometer Head	Fixtures (Order No.)	Mounting hole size
148 Series		ø9.5×9.5 long for plain stem or stem locknut type micrometer heads
149 Series		ø9.5×15 long for plain stem or stem locknut type micrometer heads
150 Series		ø10×15 long for plain stem or stem locknut type micrometer heads

\* Supplied with a socket head screw (M3 x 0.5 x 12) for fixtures to be used with a micrometer head without stem locknut (plain stem type micrometer head).





### **SPECIFICATIONS**

Recommended socket head screws for the fixtures

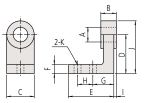
Fixtures (Order No.)	Socket head screw (1)	Washer (2)									
303559, 303560, 303561, 303562, 303563, 303564, 303565, 303566	M3×0.5×8 M3×0.5×12	Small, Nominal dia.: 3 Small, Nominal dia.: 3									
303568, 303569, 303570, 303571, 303572, 303573 303578, 303579, 303580, 303581, 303582, 303583	M4×0.7×10	Small, Nominal dia.: 4									
303574, 303575 303584, 303585	M4×0.7×12	Small, Nominal dia.: 4									

Special-order heads

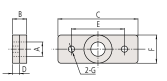
(): with spindle fully retracted

## DIMENSIONS

#### Fixtures for micrometer heads with stem locknut

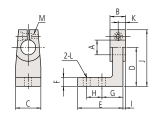


										(Un	it: mm)
Order No.	Α	В	С	D	E	F	G	Н	I	J	K
303559	ø9.5 ø10	6	15	20	24	5	11	8	0.5	27.5	ø3.4
303568		11 5	20	20	25	7	16	12	1 75	40	ø4.5
303578		11.5	20	50	55	/	10	12	1.75	40	Ø4.5

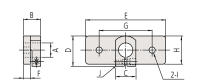


						(l	Jnit: mm)
Order No.	Α	В	С	D	E	F	G
303561	ø9.5 ø10	6	40	3.5	30	15	ø3.4
303570		11.5	60	5.5	40	20	ø4.5
303580			60		40	20	Ø4.J

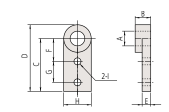
## Fixtures for plain stem type micrometer heads



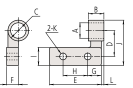
												(U	nit: mm)
Order No.	Α	В	С	D	Ε	F	G	Η	Ι	J	Κ	L	G
303560	~0 F	9	15	20	23	5	11	8	1.5	3.25	4.5	ø3.4	
303569	Ø9.5	14 5	20	20	25	7	16	12	2 75	4.25	7 25	ø4.5	M3×0.5
303579	ø10 14.5	20	50	55	/	10	IZ	5.25	4.25	7.20	Ø4.5		



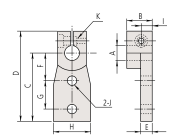
										(Unit: mm)
Order No.	Α	В	С	D	E	F	G	Н		J
303562	ø9.5 ø10	9		20	40	3	30	15	ø3.4	
303571		14 5	15	22 E	60	E	40	20	ø4.5	M3×0.5
303581		14.5	22.5	00	5	40	20	Ø4.5		



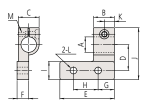
_									(U	nit: mm)	
	Order No.	Α	В	С	D	E	F	G	Н		
	303563	ø9.5 ø10	6	30	37.5	4.5	15	10	15	ø3.4	
	303572		09.5	11 E	40	50	6.5	10	15	20	ø4.5
	303582		11.5	40	50	0.5	10	15	20	Ø4.5	



											(Unit:	mm)
Order No.	Α	В	С	D	Ε	F	G	Η		J	K	L
303565	ø9.5	6	ø15	15	25	8.5	7.5	10	10	27.5	ø3.4	0.75
303574		11.5		20	40		10	20	15	35	ø4.5	1.25
303584	ø10											



										(l	Jnit: mm)
Order No.	A	В	С	D	Ε	F	G	Η		J	K
303564	ø9.5 ø10	9	30	4.25	4	15	10	15	4.5	ø3.4	M3×0.5
303573		14 5		5.25	6	18	15	20	7.25	ø4.5	
303583		14.5									

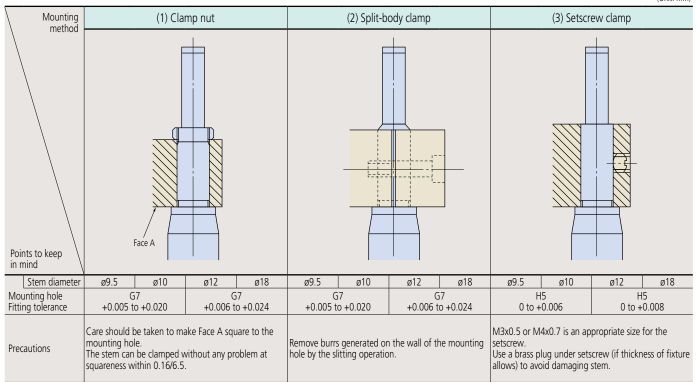


												(U	nit: mm)
Order No.	Α	В	С	D	Ε	F	G	Н		J	Κ	L	М
303566	ø9.5	9		15	25		7.5	10	10	32.5	4.5	ø3.4	
303575		09.5 [	1 1	15	20	10	8.5	10	20	15	10	7 25	ø4.5
303585	ø10	14.5	14.5	20	40		10	20	15	40	1.25	Ø4.5	

## Mitutova

## **Guidelines for Self-made Fixtures**

A micrometer head should be mounted by the stem in an accurately machined hole using a clamping method that does not exert excessive force on the stem. There are three common mounting methods as shown below. Method 3 is not recommended. Adopt methods (1) or (2) wherever possible. (Unit: mm)



## Maximum Loading Capacity on Micrometer Heads

The maximum loading capacity of a micrometer head depends mainly on the method of mounting and whether the loading is static or dynamic (used as a stop, for example). Therefore the maximum loading capacity of each model cannot be definitively specified. Therefore the maximum loading capacity of each model cannot be definitively specified in the unit of N (kgf). The loading limits recommended by Mitutoyo (at less than 100,000 revolutions if used for measuring within the guaranteed accuracy range) and the results of static load tests using a small micrometer head are given below.

### 1. Recommended maximum loading limit

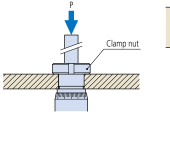
t			Maximum loading limit						
	Standard type	spindle pitch: 0.5mm	Up to approx. 39.2N (4kgf)*						
		Spindle pitch: 0.1mm/0.25mm	Up to approx. 19.6N (2kgf)						
		Spindle pitch: 0.5mm	Up to approx. 39.2N (4kgf)						
	High-function type	Spindle pitch: 1.0mm	Up to approx. 58.8N (6kgf)						
		Non-rotating spindle	Up to approx. 19.6N (2kgf)						
		Series 110 micro-fine feed type (with a differential mechanism)	Up to approx. 19.6N (2kgf)						

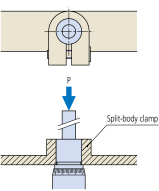
\* Up to approx. 19.6N (2kgf) only for Ultra small models

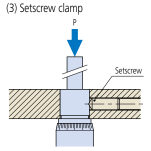
### 2. Static load test for micrometer heads (using 148-104/148-103 for this test)

(2) Split-body clamp

(1) Clamp nut







Mounting method

#### Test method

Micrometer heads were set up as shown and the force at which the head was damaged or pushed out of the fixture when a static load was applied, in direction P, was measured. (In the tests no account was taken of the guaranteed accuracy range.)

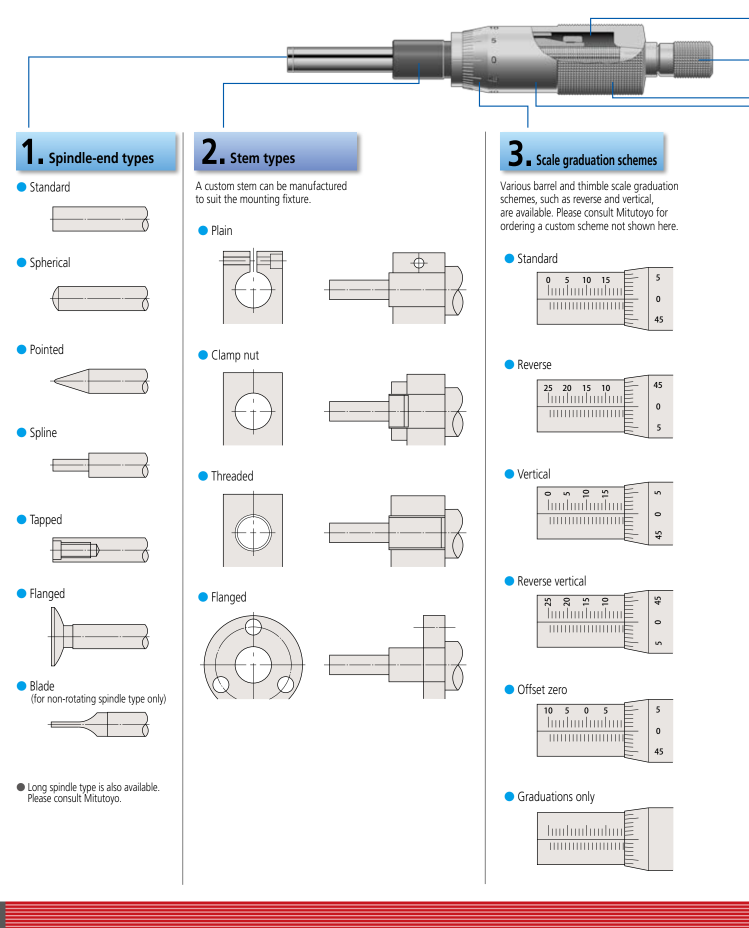
#### Damaging / dislodging load\*

(1) Clamp nut Damage to the main unit will occur at 8.63 to 9.8kN (880 to 1000kgf). (2) Split-body clamp The main unit will be pushed out of the fixture at 0.69 to 0.98kN (70 to 100kgf). (3) Setscrew clamp Damage to the setscrew will occur at 0.69 to 1.08kN (70 to 110kgf).

\* These load values should only be used as an approximate guide.

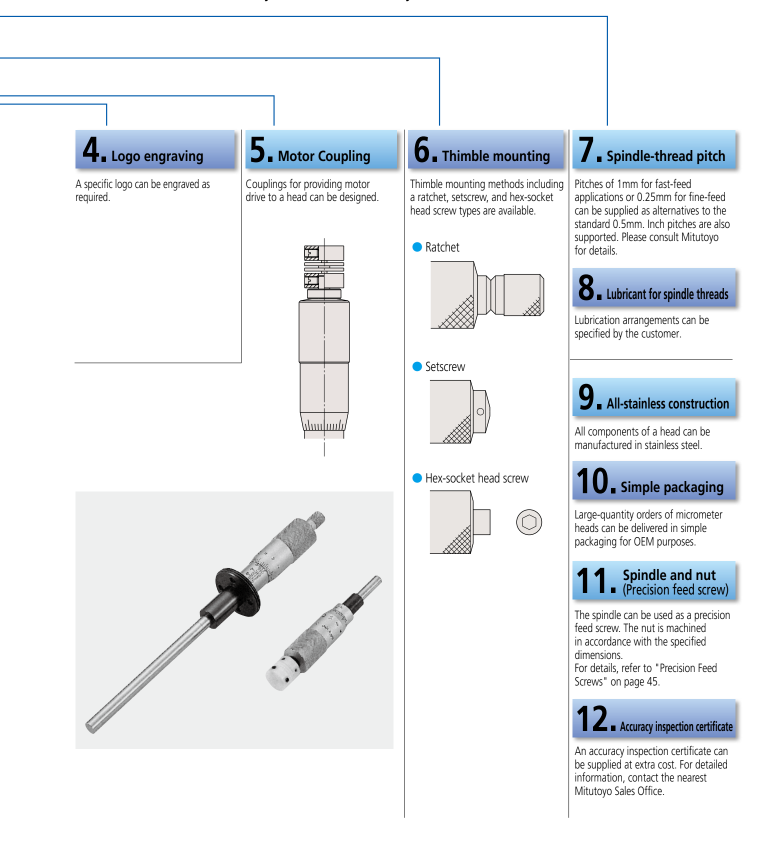
## Custom-built Products (Product Example Introductions)

Micrometer heads have applications in many fields of science and industry and Mitutoyo offers a wide range of standard models to meet customers' needs. However, in those cases where the standard product is not suitable, Mitutoyo can custom build a head incorporating features better suited to your special application. Please feel free to contact Mitutoyo about the possibilities - even if only one custom-manufactured piece is required.



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# Customized micrometer heads can be offered even in one-off quantities. Do not hesitate to contact your nearest Mitutoyo sales office for details.





## 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 bespoke 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 product catalogue

http://www.mitutoyo.co.jp/global.html

Note: Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon.

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