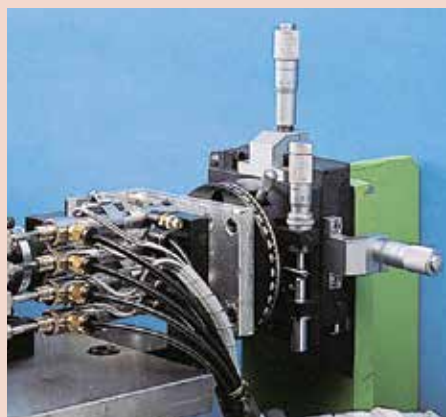
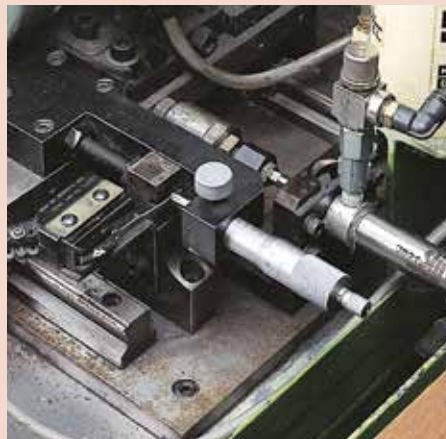
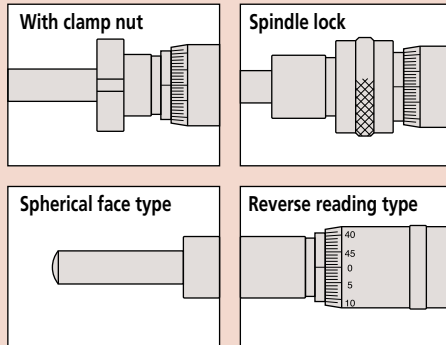


Micrometer Head Selection Guide

Variety of Specifications



The table below provides an outline of Mitutoyo micrometer heads for each series so you can locate the pages to refer to select the micrometer head most appropriate to your specific application. When selecting consider the following points:

- Dimensions
- Graduation/resolution and accuracy
- With or without spindle lock
- With or without clamping nut
- Normal or reverse reading
- With or without ratchet stop

SELECTION TABLE

Range	Series	Remarks	Page
0 - 1mm	110	Differential screw translator (extra-fine feeding) type	B-69
0 - 2.5mm	110	Differential screw translator (extra-fine feeding) type	B-69
0 - 5mm	148	Ultra-small type	B-60
0 - 6.5mm	148	Fine spindle feeding of 0.1mm/rev.	B-58
	148	Fine spindle feeding of 0.25mm/rev.	B-59
	148	Small type	B-60
	148	Large thimble diameter for easy reading	B-61
0 - 10mm	152	Fine-feeding type	B-68
0 - 13mm	148	Common type in small size	B-62
	148	Spindle feeding of 0.25mm/rev.	B-59
	148	Zero-adjustable thimble type	B-63
	148	Large thimble diameter for easy reading	B-61
	110	Differential screw translator (extra-fine feeding) type	B-69
0 - 15mm	149	with carbide-tipped spindle type	B-64
	153	Non-rotating spindle type	B-67
	152	Quick spindle feeding of 1mm/rev.	B-68
0 - 25mm	350	Compact digital type	B-57
	150	Common type in middle size	B-65
	153	Non-rotating spindle type	B-67
	153	Fine graduation type	B-71
	151	Heavy-duty type (ø8mm spindle)	B-66
	152	Quick spindle feeding of 1mm/rev.	B-68
	152	Fine feeding type	B-68
	152	for XY-stage	B-70
	250	with digit counter type	B-73
0 - 50mm	164	Digital type	B-56
	151	Heavy-duty type (ø8mm spindle)	B-66
	152	Quick spindle feeding of 1mm/rev.	B-68
	152	Fine-feeding type	B-68
	197	Non-rotating spindle and large thimble	B-71

Digimatic Micrometer Heads

SERIES 164

FEATURES

- The display can be rotated up to 330° for easy reading in any position.
- Non-rotating spindle imparts no torque on the workpiece.



164-164

SPECIFICATIONS

Metric				Inch/Metric			
Range	Order No.	Accuracy	Mass (g)	Range	Order No.	Accuracy	Mass (g)
0 - 50mm	164-163	±3µm	490	0 - 2" / 0 - 50.8mm	164-164	±.00015"	490

Technical Data

Accuracy: Refer to the list of specifications.

Resolution: 0.001mm or .00005"/0.001mm

Display: LCD

Battery: SR44 (2 pcs.), **938882**

Battery life: 1.8 years

Function

Zero-setting, Data hold, Data output, Preset, inch/mm conversion (on inch/metric models only)

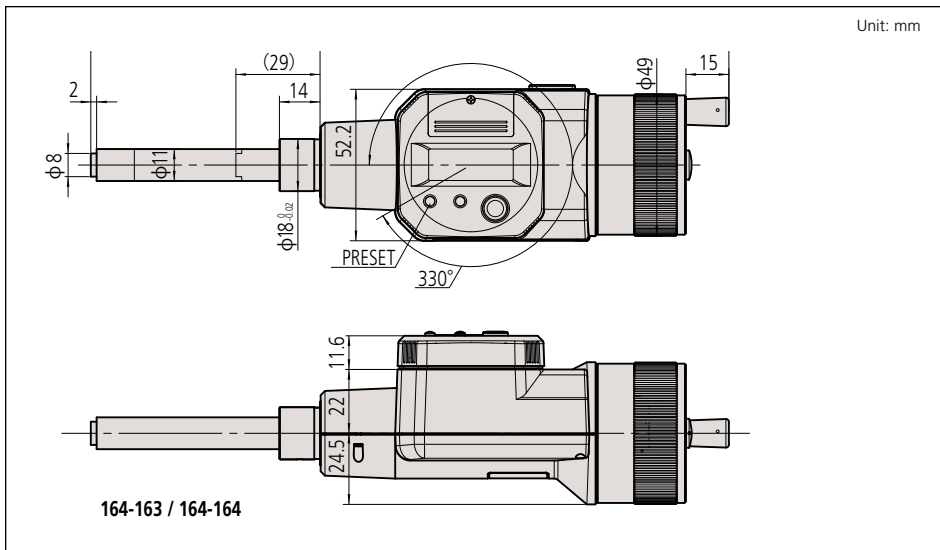
Alarm: Low voltage, Counting value composition error

Optional Accessories

959149: SPC cable (1m / 40")

959150: SPC cable (2m / 80")

DIMENSIONS





Digimatic Micrometer Heads

SERIES 350

FEATURES

- Equipped with digital display and output.
- 350 series IP65 models: the Digimatic output port enables inclusion in a statistical process control or networked measurement system.

Measuring force: 5 - 10N

Non-rotating device

350-261-30, 350-361-30

The non-rotating device provides no radial torsion on the workpiece surface so that workpiece wear and deformation are minimized.



Technical Data

Accuracy* ±2µm Metric model
±.0001" Inch / Metric model

Resolution: 0.001mm or .00005"/0.001mm

Display: LCD

Battery: SR44 (1 pc) 938882

Battery life: Approx. 2.4 years under normal use

Dust/Water protection level: IP65

350-281-30, 350-282-30, 350-283-30, 350-284-30, 350-261-30
350-381-30, 350-382-30, 350-383-30, 350-384-30, 350-361-30

Function

Preset, inch/mm conversion (on inch/metric models only)

Function Lock, 2 Presets

Alarm: Low voltage, Counting value composition error

Optional Accessories

05CZA662: SPC cable with data switch (1m / 40")

05CZA663: SPC cable with data switch (2m / 80")



350-251-30



350-281-30



SPECIFICATIONS

Metric

Range	Order No.	Stem	Spindle face	Stem dia.	Remarks
0 - 25mm	350-251-30	Plain	Flat (carbide tip)	10mm	
0 - 25mm	350-252-30	w/ clamp nut	Flat (carbide tip)	10mm	
0 - 25mm	350-253-30	Plain	Spherical (SR4)	10mm	
0 - 25mm	350-254-30	w/ clamp nut	Spherical (SR4)	10mm	
0 - 25mm	350-281-30	Plain	Flat (carbide tip)	12mm	IP65
0 - 25mm	350-282-30	w/ clamp nut	Flat (carbide tip)	12mm	IP65
0 - 25mm	350-283-30	Plain	Spherical (SR4)	12mm	IP65
0 - 25mm	350-284-30	w/ clamp nut	Spherical (SR4)	12mm	IP65
0 - 25mm	350-261-30*	Plain	Flat	12mm	IP65

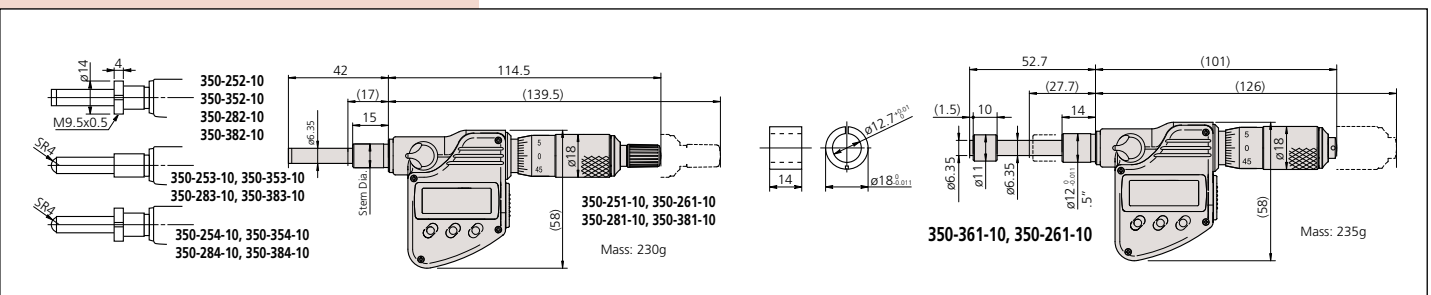
*with non-rotating device and 18mm stem bushing.

Inch/Metric

Range	Order No.	Stem	Spindle face	Stem dia.	Remarks
0 - 1" / 0-25.4mm	350-351-30	Plain	Flat (carbide tip)	.375"	
0 - 1" / 0-25.4mm	350-352-30	w/ clamp nut	Flat (carbide tip)	.375"	
0 - 1" / 0-25.4mm	350-353-30	Plain	Spherical (SR4)	.375"	
0 - 1" / 0-25.4mm	350-354-30	w/ clamp nut	Spherical (SR4)	.375"	
0 - 1" / 0-25.4mm	350-381-30	Plain	Flat (carbide tip)	.5"	IP65
0 - 1" / 0-25.4mm	350-382-30	w/ clamp nut	Flat (carbide tip)	.5"	IP65
0 - 1" / 0-25.4mm	350-383-30	Plain	Spherical (SR4)	.5"	IP65
0 - 1" / 0-25.4mm	350-384-30	w/ clamp nut	Spherical (SR4)	.5"	IP65
0 - 1" / 0-25.4mm	350-361-30*	Plain	Flat	.5"	IP65

*with non-rotating device and 18mm stem bushing.

DIMENSIONS AND MASS

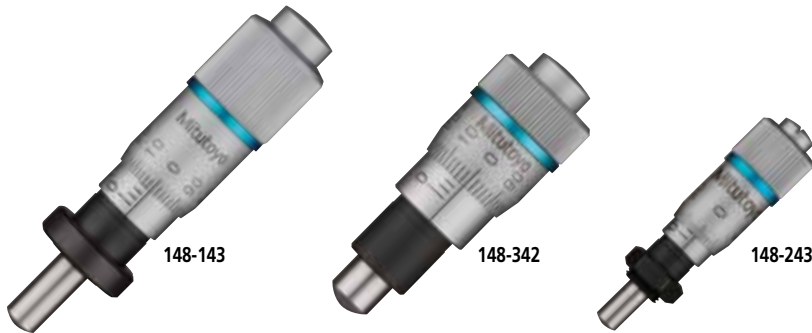


Micrometer Heads

SERIES 148 — Fine Spindle Feeding of 0.1mm/rev

FEATURES

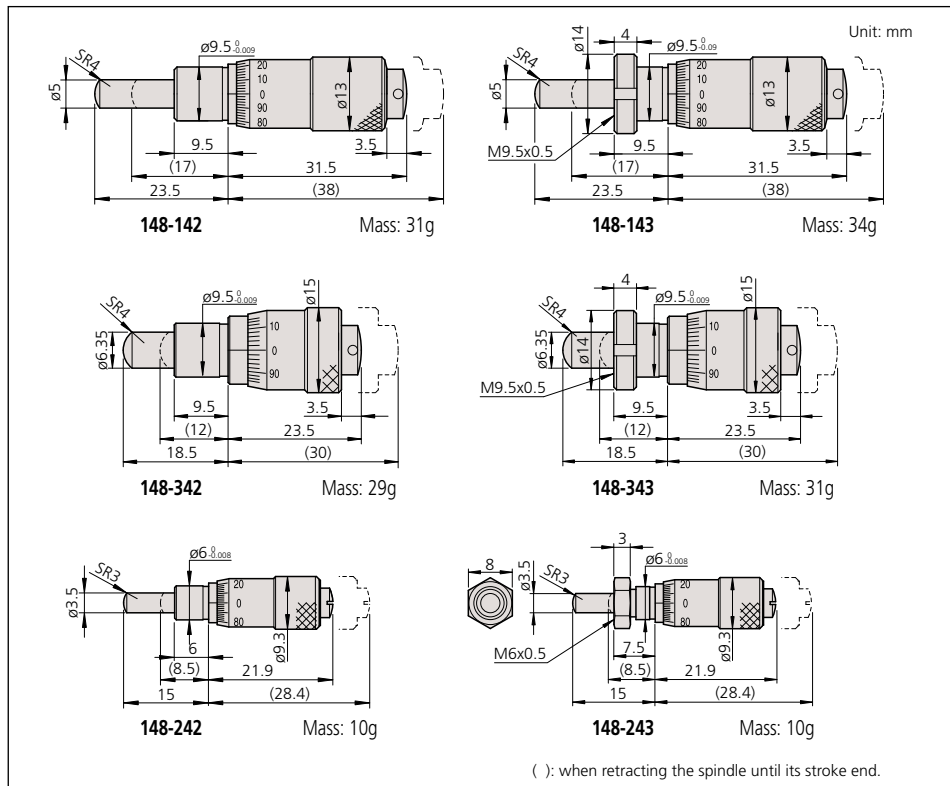
- Fine spindle feeding of just 0.1mm/rev for extra-fine adjustment and positioning.
- External dimensions are compatible with conventional 0.5mm pitch heads.



SPECIFICATIONS

Metric						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 6.5mm	148-142	±2μm	9.5mm	Plain	Spherical (SR4)	—
0 - 6.5mm	148-143	±2μm	9.5mm	w/clamp nut	Spherical (SR4)	—
0 - 6.5mm	148-342	±2μm	9.5mm	Plain	Spherical (SR4)	Thicker & shorter thimble
0 - 6.5mm	148-343	±2μm	9.5mm	w/clamp nut	Spherical (SR4)	Thicker & shorter thimble
0 - 6.5mm	148-242	±5μm	6mm	Plain	Spherical (SR3)	Small thimble diameter
0 - 6.5mm	148-243	±5μm	6mm	w/clamp nut	Spherical (SR3)	Small thimble diameter

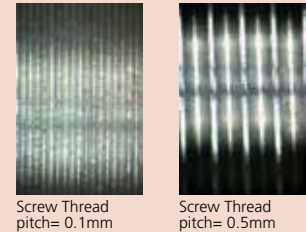
DIMENSIONS AND MASS



Technical Data

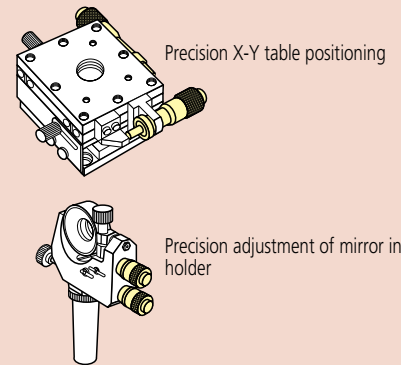
Graduations: 0.002mm
 Spindle pitch: 0.1mm
 Spindle face: Spherical of SKS3 (more than HRC60), lapped surface
 Scale surface: Hard-chrome plating
 Fixture thickness for clamp nut: 6mm (148-243: 4mm)

Spindle pitch

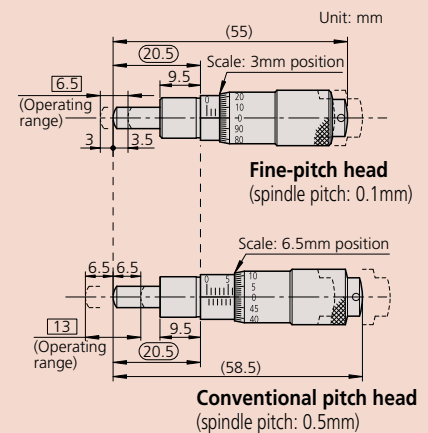


Applications

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



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.

Micrometer Heads

SERIES 148 — Fine Spindle Feeding of 0.25 mm / rev

Technical Data

Graduations: 0.01mm
 Spindle pitch: 0.25mm
 Spindle face: Spherical of SKS3 (more than HRC60), lapped surface
 Scale surface: Hard-chrome plating
 Fixture thickness for clamp nut: 6mm

FEATURES

- Fine spindle feeding of just 0.25mm/rev for fine adjustment and positioning.



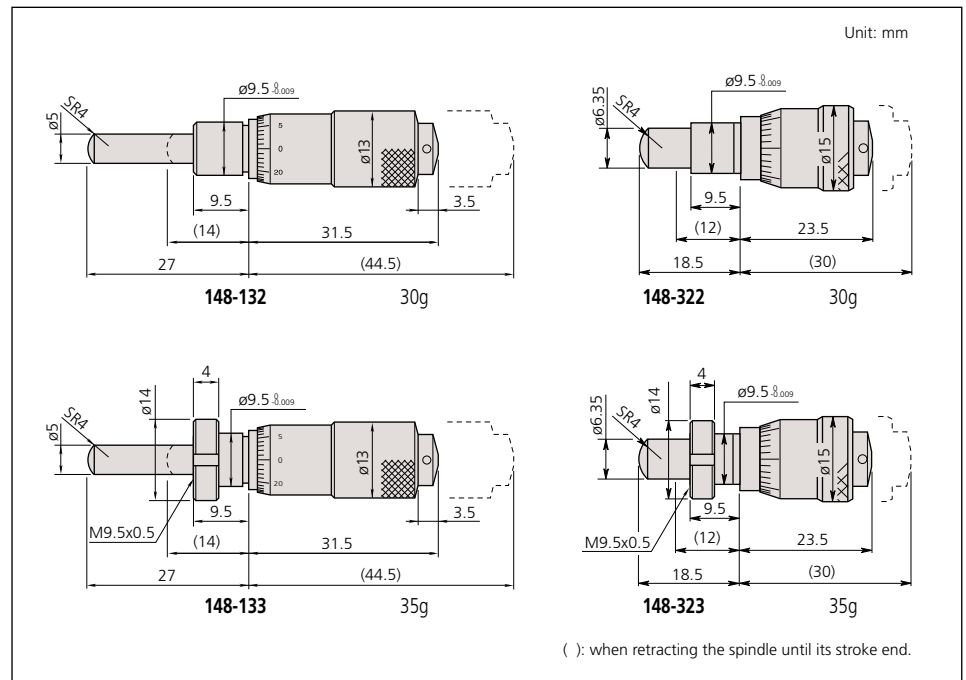
148-132

SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face
0 - 13mm	148-132	2μm	9.5mm	Plain	Spherical (SR4)
0 - 13mm	148-133	2μm	9.5mm	w/clamp nut	Spherical (SR4)
0 - 6.5mm	148-322	2μm	9.5mm	Plain	Spherical (SR4)
0 - 6.5mm	148-323	2μm	9.5mm	w/ clamp nut	Spherical (SR4)

DIMENSIONS AND MASS



Micrometer Heads

SERIES 148 — Ultra-Small/Small Type

FEATURES

- Miniature micrometer heads for ease of incorporating into machines.

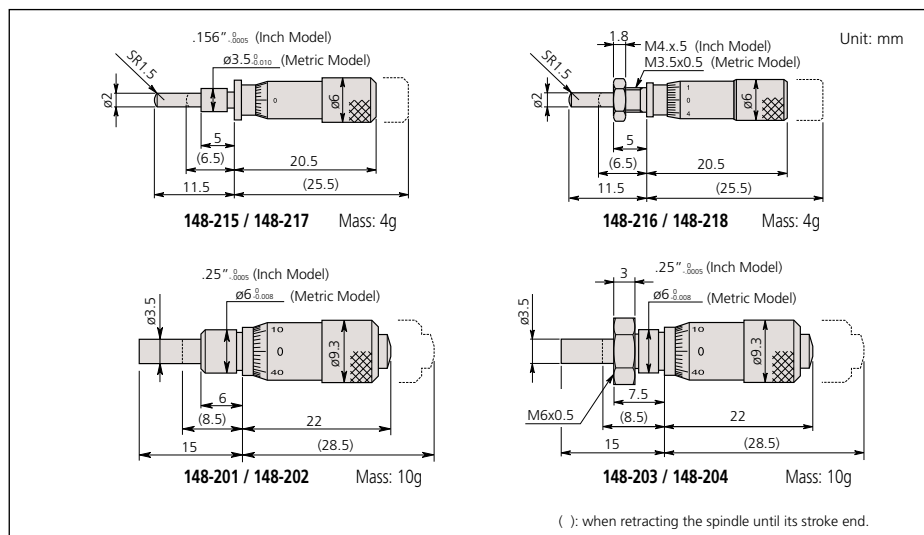


SPECIFICATIONS

Metric						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 5mm	148-215	±5µm	3.5mm	Plain	Spherical (SR1.5)	—
0 - 5mm	148-216	±5µm	3.5mm	w/clamp nut	Spherical (SR1.5)	—
0 - 6.5mm	148-201	±5µm	6mm	Plain	Flat	—
0 - 6.5mm	148-203	±5µm	6mm	w/clamp nut	Flat	—
0 - 6.5mm	148-205	±5µm	6mm	Plain	Spherical (SR3)	—
0 - 6.5mm	148-207	±5µm	6mm	w/clamp nut	Spherical (SR3)	—
6.5 - 0 mm	148-209	±5µm	6mm	Plain	Flat	Reverse reading
6.5 - 0 mm	148-211	±5µm	6mm	w/ clamp nut	Flat	Reverse reading

Inch						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - .2"	148-217	±5µm	.156"	Plain	Spherical (SR1.5)	—
0 - .2"	148-218	±5µm	.156"	w/clamp nut	Spherical (SR1.5)	—
0 - .25"	148-202	±5µm	.25"	Plain	Flat	—
0 - .25"	148-204	±5µm	.25"	w/clamp nut	Flat	—
0 - .25"	148-206	±5µm	.25"	Plain	Spherical (SR3)	—
0 - .25"	148-208	±5µm	.25"	w/clamp nut	Spherical (SR3)	—
.25 - 0"	148-210	±5µm	.25"	Plain	Flat	Reverse reading
.25 - 0"	148-212	±5µm	.25"	w/ clamp nut	Flat	Reverse reading

DIMENSIONS AND MASS



Technical Data

Graduations: 0.02mm (148-215, 148-216), 0.01mm or .001"
 Spindle pitch: 0.5mm
 Spindle face: Flat or spherical of SKS3 (more than HRC60), lapped surface
 Scale surface: Hard-chrome plating
 Fixture thickness for clamp nut: 3mm (148-216, 148-218), 4mm



Micrometer Heads

SERIES 148 — Large Thimble Diameter for Easy Reading

FEATURES

- Easy reading due to the large thimble diameter. (Three types of thimble diameters can be selected.)

SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Thimble Dia.
0 - 6.5mm	148-301	±2μm	9.5mm	Plain	Flat	15mm
0 - 6.5mm	148-302	±2μm	9.5mm	w/clamp nut	Flat	15mm
0 - 6.5mm	148-303	±2μm	9.5mm	Plain	Flat	20mm
0 - 6.5mm	148-304	±2μm	9.5mm	w/clamp nut	Flat	20mm
0 - 6.5mm	148-305	±2μm	9.5mm	Plain	Flat	29mm
0 - 6.5mm	148-306	±2μm	9.5mm	w/clamp nut	Flat	29mm
0 - 13mm	148-307	±2μm	9.5mm	Plain	Flat	15mm
0 - 13mm	148-308	±2μm	9.5mm	w/clamp nut	Flat	15mm
0 - 13mm	148-309	±2μm	9.5mm	Plain	Flat	20mm
0 - 13mm	148-310	±2μm	9.5mm	w/clamp nut	Flat	20mm
0 - 13mm	148-311	±2μm	9.5mm	Plain	Flat	29mm
0 - 13mm	148-312	±2μm	9.5mm	w/ clamp nut	Flat	29mm

Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Thimble Dia.
0 - .25"	148-351	±.0001"	.375"	Plain	Flat	.59"
0 - .25"	148-352	±.0001"	.375"	w/clamp nut	Flat	.59"
0 - .25"	148-353	±.0001"	.375"	Plain	Flat	.79"
0 - .25"	148-354	±.0001"	.375"	w/clamp nut	Flat	.79"
0 - .25"	148-355	±.0001"	.375"	Plain	Flat	1.14"
0 - .25"	148-356	±.0001"	.375"	w/clamp nut	Flat	1.14"
0 - .5"	148-357	±.0001"	.375"	Plain	Flat	.59"
0 - .5"	148-358	±.0001"	.375"	w/clamp nut	Flat	.59"
0 - .5"	148-359	±.0001"	.375"	Plain	Flat	.79"
0 - .5"	148-360	±.0001"	.375"	w/clamp nut	Flat	.79"
0 - .5"	148-361	±.0001"	.375"	Plain	Flat	1.14"
0 - .5"	148-362	±.0001"	.375"	w/ clamp nut	Flat	1.14"



148-301



148-303

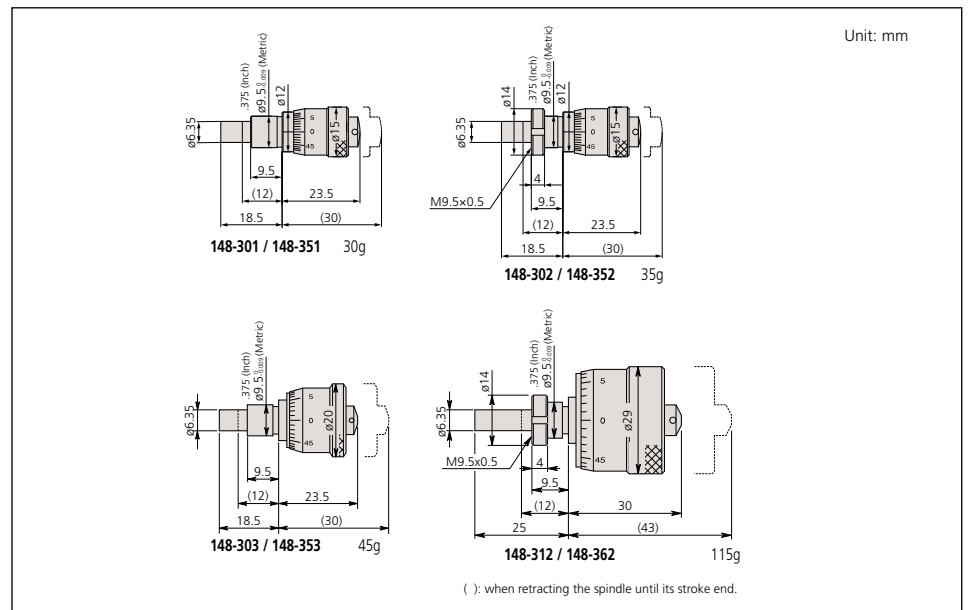


148-305

Technical Data

Graduations: 0.01mm or .001"
 Spindle pitch: 0.5mm or .025"
 Spindle face: Flat of SKS3 (more than HRC60),
 lapped surface
 Scale surface: Hard-chrome plating
 Fixture thickness for clamp nut: 6mm

DIMENSIONS AND MASS



Micrometer Heads

SERIES 148 — Common Type in Small Size

SPECIFICATIONS

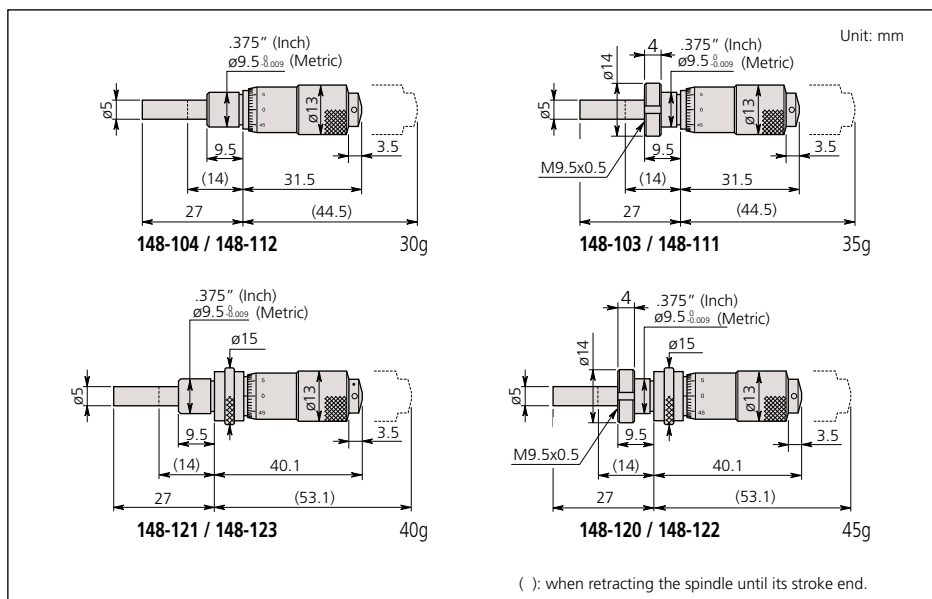
Metric						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 13mm	148-104	±2μm	9.5mm	Plain	Flat	—
0 - 13mm	148-103	±2μm	9.5mm	w/clamp nut	Flat	—
0 - 13mm	148-121	±2μm	9.5mm	Plain*	Flat	—
0 - 13mm	148-120	±2μm	9.5mm	w/clamp nut*	Flat	—
0 - 13mm	148-801	±2μm	9.5mm	Plain	Spherical (SR4)	—
0 - 13mm	148-802	±2μm	9.5mm	w/clamp nut	Spherical (SR4)	—
0 - 13mm	148-803	±2μm	9.5mm	Plain*	Spherical (SR4)	—
0 - 13mm	148-804	±2μm	9.5mm	w/clamp nut*	Spherical (SR4)	—
13mm - 0	148-821	±2μm	9.5mm	Plain	Flat	Reverse reading
13mm - 0	148-822	±2μm	9.5mm	w/clamp nut	Flat	Reverse reading
13mm - 0	148-823	±2μm	9.5mm	Plain*	Flat	Reverse reading
13mm - 0	148-824	±2μm	9.5mm	w/ clamp nut*	Flat	Reverse reading

*with spindle lock

Inch						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - .5"	148-112	±.0001"	.375"	Plain	Flat	—
0 - .5"	148-111	±.0001"	.375"	w/clamp nut	Flat	—
0 - .5"	148-123	±.0001"	.375"	Plain*	Flat	—
0 - .5"	148-122	±.0001"	.375"	w/clamp nut*	Flat	—
0 - .5"	148-811	±.0001"	.375"	Plain	Spherical (SR4)	—
0 - .5"	148-812	±.0001"	.375"	w/clamp nut	Spherical (SR4)	—
0 - .5"	148-813	±.0001"	.375"	Plain*	Spherical (SR4)	—
0 - .5"	148-814	±.0001"	.375"	w/clamp nut*	Spherical (SR4)	—
.5" - 0	148-831	±.0001"	.375"	Plain	Flat	Reverse reading
.5" - 0	148-832	±.0001"	.375"	w/clamp nut	Flat	Reverse reading
.5" - 0	148-833	±.0001"	.375"	Plain*	Flat	Reverse reading
.5" - 0	148-834	±.0001"	.375"	w/ clamp nut*	Flat	Reverse reading

*with spindle lock

DIMENSIONS AND MASS



148-103



148-104



148-121



148-120

Technical Data

Graduations: 0.01mm or .001"

Spindle pitch: 0.5mm

Spindle face: Flat or spherical of SKS3 (more than HR60), lapped surface

Scale surface: Hard-chrome plating

Fixture thickness for clamp nut: 6mm

Micrometer Heads

SERIES 148 — Common Type in Small Size with Zero-Adjustable Thimble

FEATURES

- The thimble can be set to zero at any position by loosening the set screw.

SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 13mm	148-503	±2μm	9.5mm	Plain	Flat	—
0 - 13mm	148-513	±2μm	9.5mm	Plain	Flat	Stainless steel throughout
0 - 13mm	148-508	±2μm	9.5mm	w/clamp nut	Flat	—
0 - 13mm	148-506	±2μm	9.5mm	Plain*	Flat	—
0 - 13mm	148-504	±2μm	9.5mm	w/clamp nut*	Flat	—
0 - 13mm	148-853	±2μm	9.5mm	Plain	Spherical (SR4)	—
0 - 13mm	148-854	±2μm	9.5mm	w/clamp nut*	Spherical (SR4)	—
13mm - 0	148-863	±2μm	9.5mm	Plain	Flat	Reverse reading
13mm - 0	148-864	±2μm	9.5mm	w/ clamp nut*	Flat	Reverse reading

*with spindle lock

Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - .5"	148-501	±.0001"	.375"	Plain	Flat	—
0 - .5"	148-511	±.0001"	.375"	Plain	Flat	Stainless steel throughout
0 - .5"	148-507	±.0001"	.375"	w/clamp nut	Flat	—
0 - .5"	148-505	±.0001"	.375"	Plain*	Flat	—
0 - .5"	148-502	±.0001"	.375"	w/clamp nut*	Flat	—
0 - .5"	148-851	±.0001"	.375"	Plain	Spherical (SR4)	—
0 - .5"	148-852	±.0001"	.375"	w/clamp nut*	Spherical (SR4)	—
.5" - 0	148-861	±.0001"	.375"	Plain	Flat	Reverse reading
.5" - 0	148-862	±.0001"	.375"	w/ clamp nut*	Flat	Reverse reading

*with spindle lock



148-503



148-504

Technical Data

Graduations: 0.01mm or .001"

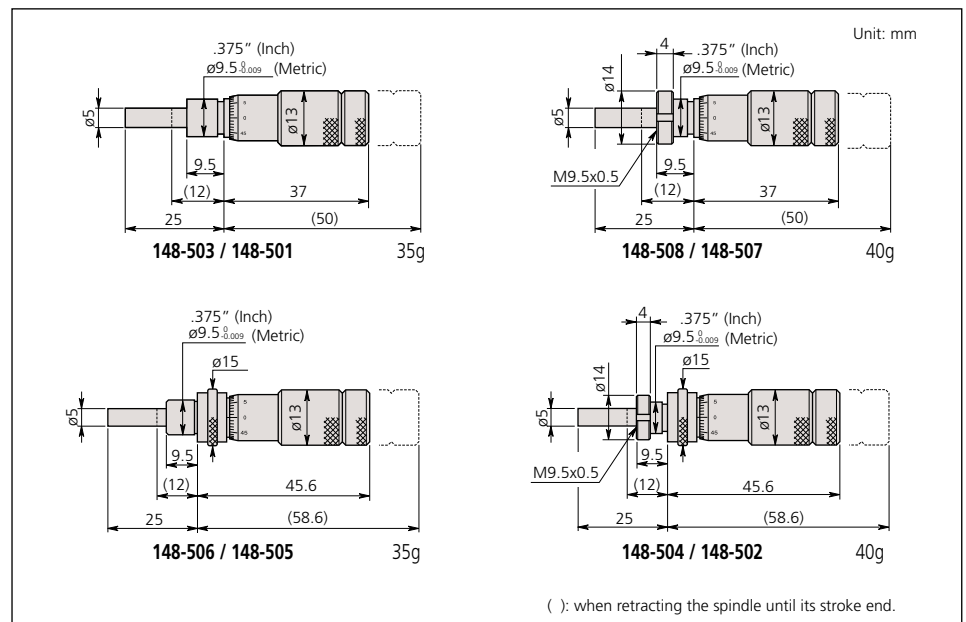
Spindle pitch: 0.5mm

Spindle face: Flat or spherical of SKS3 (more than HRC60), lapped surface

Scale surface: Hard-chrome plating

Fixture thickness for clamp nut: 6mm

DIMENSIONS AND MASS



Micrometer Heads

SERIES 149 — Common Type in Small Size with Carbide-tipped Spindle

FEATURES

- Carbide-tipped measuring face.

SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 15mm	149-132	±2μm	9.5mm	Plain	Flat (carbide tip)	—
0 - 15mm	149-131	±2μm	9.5mm	w/clamp nut	Flat (carbide tip)	—
0 - 15mm	149-183	±2μm	9.5mm	Plain*	Flat (carbide tip)	With spindle lock
0 - 15mm	149-184	±2μm	9.5mm	w/clamp nut*	Flat (carbide tip)	With spindle lock
0 - 15mm	149-801	±2μm	9.5mm	Plain	Spherical (SR4)	—
0 - 15mm	149-802	±2μm	9.5mm	w/clamp nut	Spherical (SR4)	—
15mm - 0	149-821	±2μm	9.5mm	Plain	Flat (carbide tip)	Reverse reading
15mm - 0	149-822	±2μm	9.5mm	w/ clamp nut	Flat (carbide tip)	Reverse reading

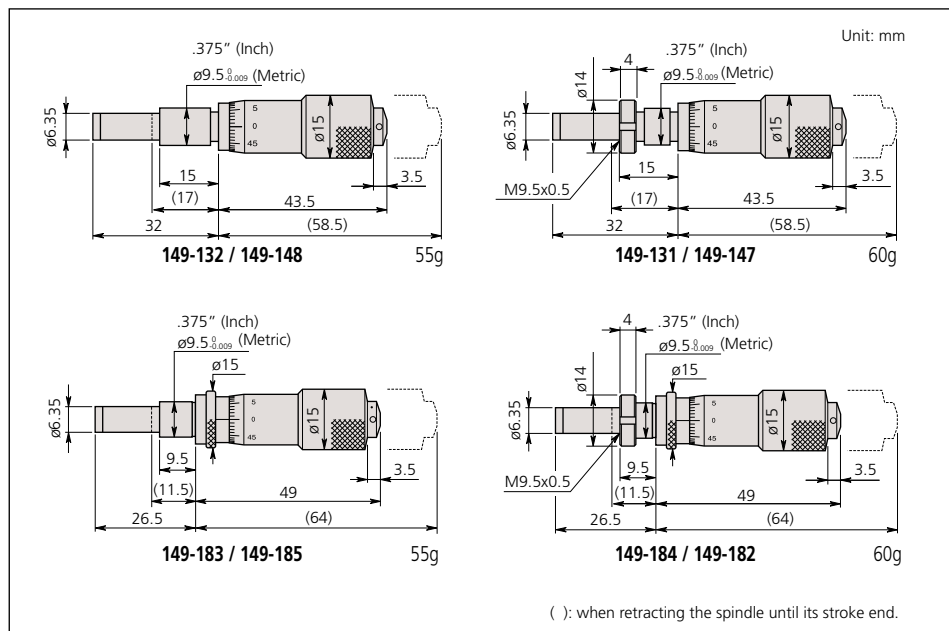
*with spindle lock.

Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - .5"	149-148	±.0001"	.375"	Plain	Flat (carbide tip)	—
0 - .5"	149-147	±.0001"	.375"	w/clamp nut	Flat (carbide tip)	—
0 - .5"	149-185	±.0001"	.375"	Plain*	Flat (carbide tip)	With spindle lock
0 - .5"	149-182	±.0001"	.375"	w/clamp nut*	Flat (carbide tip)	With spindle lock
0 - .5"	149-811	±.0001"	.375"	Plain	Spherical (SR4)	—
0 - .5"	149-812	±.0001"	.375"	w/clamp nut	Spherical (SR4)	—
.5" - 0	149-831	±.0001"	.375"	Plain	Flat (carbide tip)	Reverse reading
.5" - 0	149-832	±.0001"	.375"	w/ clamp nut	Flat (carbide tip)	Reverse reading

*with spindle lock.

DIMENSIONS AND MASS



Technical Data

Graduations: 0.01mm or .001"

Spindle pitch: 0.5mm

Spindle face: Flat with carbide tip (more than HRA90) or spherical, lapped surface

Scale surface: Hard-chrome plating

Fixture thickness for clamp nut: 6mm

(149-131, 149-147: 11.5mm)

Micrometer Heads

SERIES 150 — Common Type in Middle Size

FEATURES

- Ratchet stop for constant force.
- Long spindle type is available for a variety of applications.
- Carbide-tipped measuring face.

SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 25mm	150-192	±2μm	10mm	Plain	Flat (carbide tip)	—
0 - 25mm	150-191	±2μm	10mm	w/clamp nut	Flat (carbide tip)	—
0 - 25mm	150-209	±2μm	10mm	Plain*	Flat (carbide tip)	—
0 - 25mm	150-210	±2μm	10mm	w/clamp nut*	Flat (carbide tip)	—
0 - 25mm	150-801	±2μm	10mm	Plain	Spherical (SR4)	—
0 - 25mm	150-802	±2μm	10mm	w/clamp nut	Spherical (SR4)	—
0 - 25mm	150-821	±2μm	10mm	Plain	Flat (carbide tip)	Reverse reading
0 - 25mm	150-822	±2μm	10mm	w/clamp nut	Flat (carbide tip)	Reverse reading
0 - 25mm	150-190	±2μm	10mm	Plain	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	150-189	±2μm	10mm	w/clamp nut	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	150-196	±2μm	10mm	Plain*	Flat (carbide tip)	w/ vernier (.0001mm)
0 - 25mm	150-195	±2μm	10mm	w/clamp nut*	Flat (carbide tip)	w/ vernier (.0001mm)
0 - 25mm	150-211	±2μm	10mm	Plain*	Flat (carbide tip)	w/o ratchet stop
0 - 25mm	150-212	±2μm	10mm	w/clamp nut*	Flat (carbide tip)	w/o ratchet stop
0 - 25mm	150-219	±2μm	10mm	Plain	Flat	Long spindle
0 - 25mm	150-220	±2μm	10mm	w/ clamp nut	Flat	Long spindle

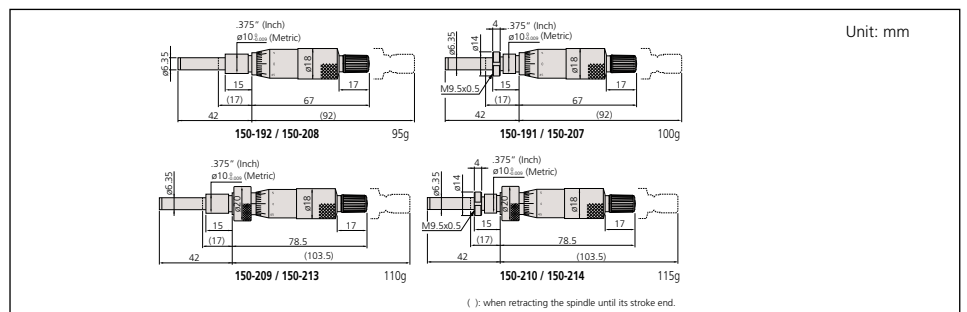
*with spindle lock

Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 1"	150-208	±.0001"	.375"	Plain	Flat (carbide tip)	—
0 - 1"	150-198	±.0001"	.375"	Plain	Flat (carbide tip)	w/o ratchet stop
0 - 1"	150-207	±.0001"	.375"	w/clamp nut	Flat (carbide tip)	—
0 - 1"	150-197	±.0001"	.375"	w/clamp nut	Flat (carbide tip)	w/o ratchet stop
0 - 1"	150-213	±.0001"	.375"	Plain*	Flat (carbide tip)	—
0 - 1"	150-214	±.0001"	.375"	w/clamp nut*	Flat (carbide tip)	—
0 - 1"	150-811	±.0001"	.375"	Plain	Spherical (SR4)	—
0 - 1"	150-812	±.0001"	.375"	w/clamp nut	Spherical (SR4)	—
0 - 1"	150-831	±.0001"	.375"	Plain	Flat (carbide tip)	Reverse reading
0 - 1"	150-832	±.0001"	.375"	w/clamp nut	Flat (carbide tip)	Reverse reading
0 - 1"	150-206	±.0001"	.375"	Plain	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	150-205	±.0001"	.375"	w/clamp nut	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	150-215	±.0001"	.375"	Plain*	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	150-216	±.0001"	.375"	w/clamp nut*	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	150-217	±.0001"	.375"	Plain*	Flat (carbide tip)	w/o ratchet stop
0 - 1"	150-218	±.0001"	.375"	w/clamp nut*	Flat (carbide tip)	w/o ratchet stop
0 - 1"	150-221	±.0001"	.375"	Plain	Flat	Long spindle
0 - 1"	150-222	±.0001"	.375"	w/ clamp nut	Flat	Long spindle

*with spindle lock

DIMENSIONS AND MASS



150-801



150-191

Technical Data

Graduations: 0.01mm, 0.001mm, .001" or .0001"
 Spindle pitch: 0.5mm
 Spindle face: Flat with carbide tip* (more than HRA90) or spherical, lapped surface
 *Long spindle type: SKS3 (more than HRC60)
 Scale surface: Hard-chrome plating
 Fixture thickness for clamp nut: 11.5mm

Micrometer Heads

SERIES 151 — Common Type in Middle Size with 8mm Diameter Spindle

FEATURES

- 8mm diameter spindle for heavy-duty use.
- Ratchet stop for constant force.
- Carbide-tipped measuring face.

SPECIFICATIONS

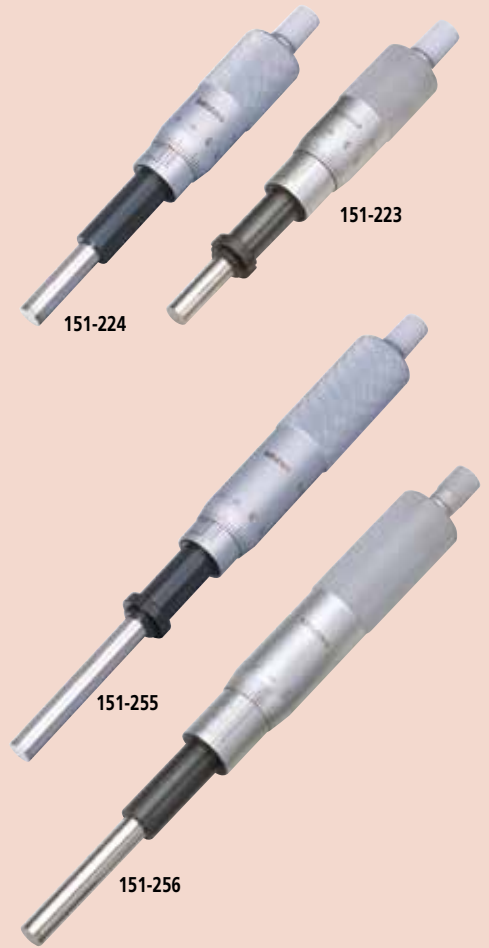
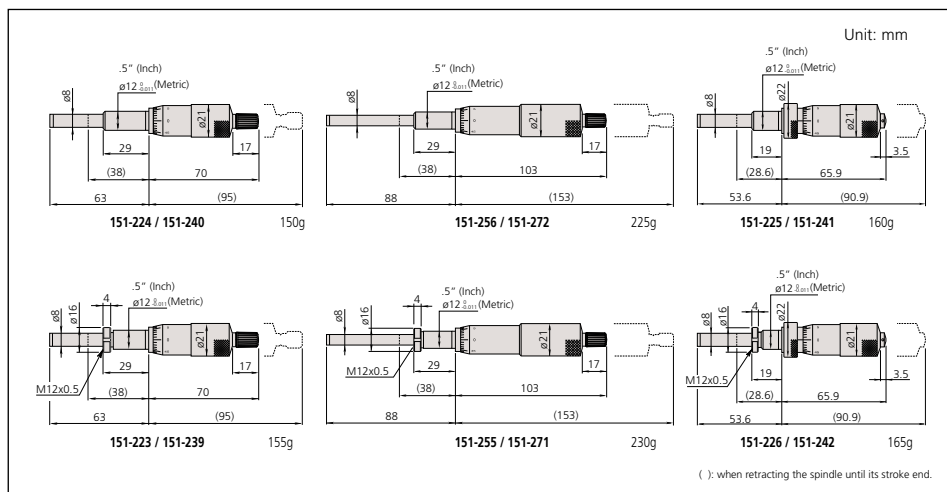
Metric						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 25mm	151-224	±2µm	12mm	Plain	Flat (carbide tip)	—
0 - 25mm	151-223	±2µm	12mm	w/clamp nut	Flat (carbide tip)	—
0 - 25mm	151-214	±2µm	12mm	Plain*	Flat (carbide tip)	—
0 - 25mm	151-213	±2µm	12mm	w/clamp nut*	Flat (carbide tip)	—
0 - 25mm	151-222	±2µm	12mm	Plain	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	151-221	±2µm	12mm	w/clamp nut	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	151-212	±2µm	12mm	Plain*	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	151-211	±2µm	12mm	w/clamp nut*	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	151-227	±2µm	12mm	Plain	Flat (carbide tip)	w/o ratchet stop
0 - 25mm	151-228	±2µm	12mm	w/clamp nut	Flat (carbide tip)	w/o ratchet stop
0 - 25mm	151-225	±2µm	12mm	Plain*	Flat (carbide tip)	w/o ratchet stop
0 - 25mm	151-226	±2µm	12mm	w/clamp nut*	Flat (carbide tip)	w/o ratchet stop
0 - 50mm	151-256	±4µm	12mm	Plain	Flat (carbide tip)	—
0 - 50mm	151-255	±4µm	12mm	w/clamp nut	Flat (carbide tip)	—
0 - 50mm	151-260	±4µm	12mm	Plain	Flat (carbide tip)	w/o ratchet stop
0 - 50mm	151-259	±4µm	12mm	w/ clamp nut	Flat (carbide tip)	w/o ratchet stop

*with spindle lock

Inch						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 1"	151-240	±.0001"	.5"	Plain	Flat (carbide tip)	—
0 - 1"	151-239	±.0001"	.5"	w/clamp nut	Flat (carbide tip)	—
0 - 1"	151-238	±.0001"	.5"	Plain	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	151-237	±.0001"	.5"	w/clamp nut	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	151-243**	±.0001"	.5"	Plain*	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	151-244**	±.0001"	.5"	w/clamp nut*	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	151-241	±.0001"	.5"	Plain*	Flat (carbide tip)	w/o ratchet stop
0 - 1"	151-242	±.0001"	.5"	w/clamp nut*	Flat (carbide tip)	w/o ratchet stop
0 - 2"	151-272	±.0002"	.5"	Plain	Flat (carbide tip)	—
0 - 2"	151-271	±.0002"	.5"	w/clamp nut	Flat (carbide tip)	—

*with spindle lock **with ratchet stop

DIMENSIONS AND MASS



Technical Data

Graduations: 0.01mm, 0.001mm, .001" or .0001"
 Spindle pitch: 0.5mm
 Spindle face: Flat with carbide tip (more than HRA90), lapped surface
 Scale surface: Hard-chrome plating
 Fixture thickness for clamp nut: 25.5mm

Micrometer Heads

SERIES 153 — Non-rotating Spindle Type

FEATURES

- Carbide-tipped measuring face.
- Non-rotating spindle.

SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 15mm	153-101	±3μm	9.5mm	Plain	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	153-201*	±3μm	12mm	Plain	Flat (carbide tip)	—
0 - 25mm	153-202*	±3μm	12mm	Plain	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	153-203	±3μm	12mm	Plain	Flat (carbide tip)	—
0 - 25mm	153-204	±3μm	12mm	Plain	Flat (carbide tip)	w/ vernier (0.001mm)

*with ratchet stop

Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - .5"	153-108	±.00015"	.375"	Plain	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	153-205*	±.00015"	.5"	Plain	Flat (carbide tip)	—
0 - 1"	153-206*	±.00015"	.5"	Plain	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	153-207	±.00015"	.5"	Plain	Flat (carbide tip)	—
0 - 1"	153-208	±.00015"	.5"	Plain	Flat (carbide tip)	w/ vernier (.0001")

*with ratchet stop

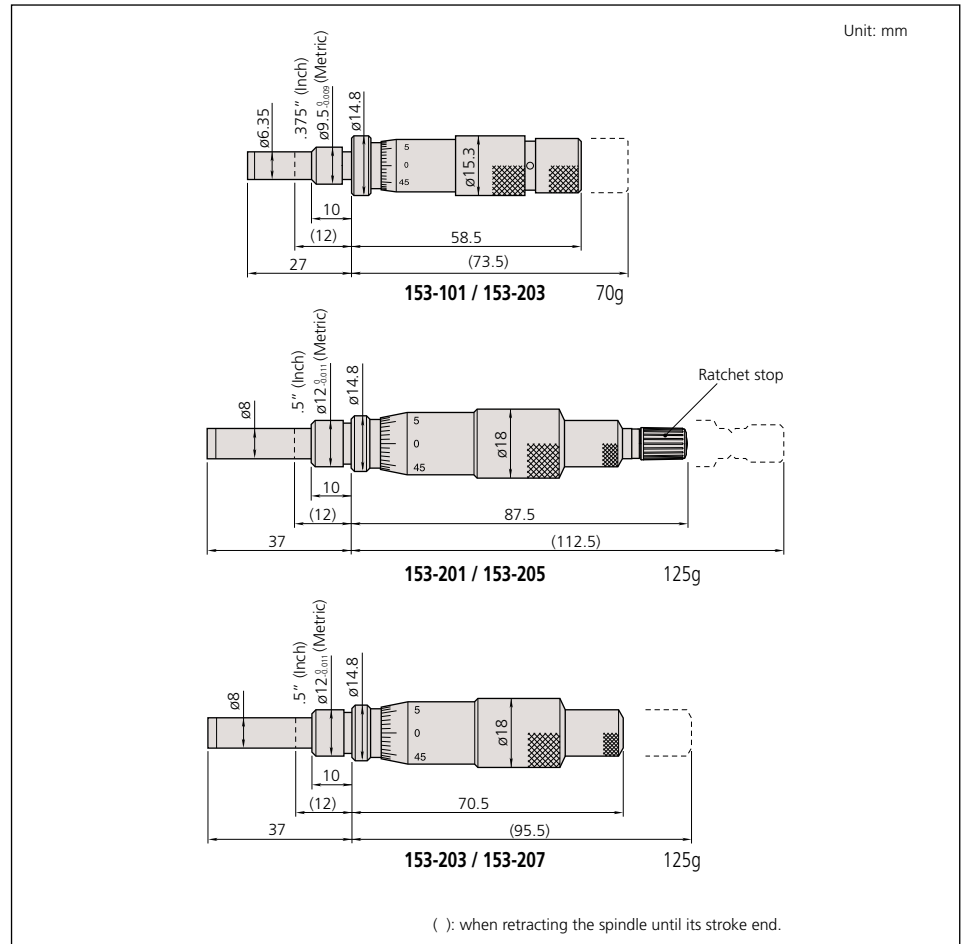


Technical Data

Graduations: 0.01mm, 0.001mm, .001" or .0001"
Spindle pitch: 0.5mm

Spindle face: Flat with carbide tip (more than HRA90), lapped surface
Scale surface: Hard-chrome plating

DIMENSIONS AND MASS



Micrometer Heads

SERIES 152 — Quick Spindle Feeding of 1mm/rev.

FEATURES

- Quick spindle feeding of 1mm/rev.
- Carbide-tipped measuring face.



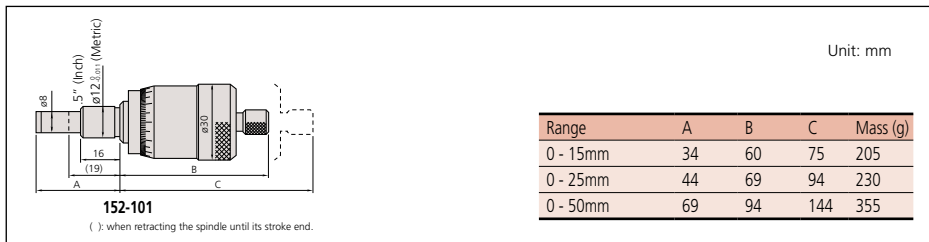
152-102

SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 15mm	152-101	±2μm	12mm	Plain	Flat (carbide tip)	—
0 - 25mm	152-102	±2μm	12mm	Plain	Flat (carbide tip)	—
0 - 50mm	152-103	±4μm	12mm	Plain	Flat (carbide tip)	—

DIMENSIONS AND MASS



Micrometer Heads

SERIES 152 — Large Thimble Type for Fine Feeding

FEATURES

- The large diameter thimble for fine adjustment and positioning.
- Carbide-tipped measuring face.

SPECIFICATIONS

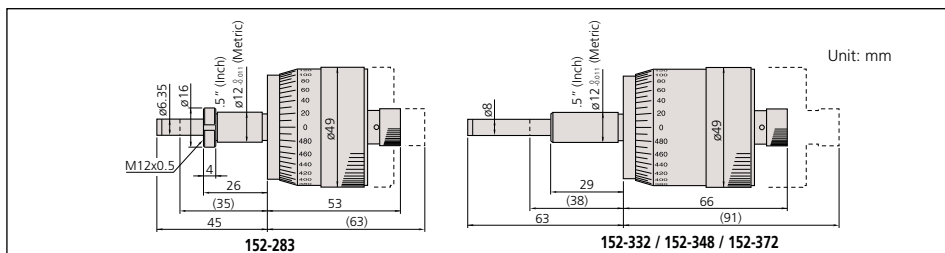
Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 10mm	152-283	±2μm	12mm	w/clamp nut	Flat (carbide tip)	—
0 - 25mm	152-332	±2μm	12mm	Plain	Flat (carbide tip)	—
0 - 25mm	152-348	±2μm	12mm	Plain	Flat (carbide tip)	Bidirectional graduation
0 - 50mm	152-380	±4μm	12mm	Plain	Flat (carbide tip)	Bidirectional graduation

Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 1"	152-372	±.0001"	.5"	Plain	Flat (carbide tip)	Bidirectional graduation
0 - 2"	152-388	±.0002"	.5"	Plain	Flat (carbide tip)	Bidirectional graduation

DIMENSIONS AND MASS



Technical Data

Graduations: 0.01mm

Spindle pitch: 1mm

Spindle face: Flat with carbide tip (more than HRA90), lapped surface

Scale surface: Hard-chrome plating



152-283

Technical Data

Graduations: 0.002mm or .0001"

Spindle pitch: 1mm

Spindle face: Flat with carbide tip (more than HRA90), lapped surface

Scale surface: White anodized aluminum

Fixture thickness for clamp nut: 22.5mm

Micrometer Heads

SERIES 110 — Differential Screw Translator (Extra-Fine Feeding) Type

FEATURES

- Differential movements of spindle threads and units allow fine spindle feeding (0.05mm/rev*), resulting in high-resolution measurements.

*110-502, 110-504: 0.025mm/rev / .001"/rev (fine feeding)

- Carbide-tipped measuring face.
- Non-rotating spindle.

SPECIFICATIONS

Metric

Range	Order No.	Graduation	Accuracy*	Stem dia.	Stem	Spindle face
0 - 1mm	110-105	0.001mm	±3 / ±1.5µm	12mm	w/clamp nut	Flat (carbide tip)
0 - 1mm	110-106	0.0001mm	±3 / ±1.5µm	12mm	w/clamp nut	Flat (carbide tip)
0 - 1mm	110-107	0.001mm	±3 / ±1.5µm	12mm	w/clamp nut	Flat (carbide tip)
0 - 1mm	110-108	0.0001mm	±3 / ±1.5µm	12mm	w/clamp nut	Flat (carbide tip)
0 - 2.5mm	110-101	0.001mm	±3 / ±1.5µm	12mm	w/clamp nut	Spherical (SR8)
0 - 2.5mm	110-102	0.0001mm	±3 / ±1.5µm	12mm	w/clamp nut	Spherical (SR8)
0 - 13mm	110-502*	0.0005mm 0.01mm	±3 / ±1.5µm	9.5mm	w/clamp nut	Spherical (SR3)

* Narrow range (within 1 rev.): 0.2mm

Inch

Range	Order No.	Graduation	Accuracy*	Stem dia.	Stem	Spindle face
0 - .02"	110-115	.00005"	±.00015" / ±.00006"	.5"	w/clamp nut	Flat (carbide tip)
0 - .02"	110-116	.000005"	±.00015" / ±.00006"	.5"	w/clamp nut	Flat (carbide tip)
0 - .02"	110-117	.00005"	±.00015" / ±.00006"	.5"	w/clamp nut	Flat (carbide tip)
0 - .02"	110-118	.000005"	±.00015" / ±.00006"	.5"	w/clamp nut	Flat (carbide tip)
0 - .05"	110-111	.00005"	±.0002" / ±.00006"	.5"	w/clamp nut	Spherical (SR8)
0 - .05"	110-112	.000005"	±.0002" / ±.00006"	.5"	w/clamp nut	Spherical (SR8)
0 - .5"	110-504*	.00002" .001"	±.00015" / ±.00006"	.375"	w/clamp nut	Spherical (SR3)

* Narrow range (within 1 rev.): .006"

Technical Data

Graduations: 0.001mm, 0.0005mm, 0.0001mm, .00005" or .00002", .000005"

Spindle pitch: 0.05mm or 0.025mm

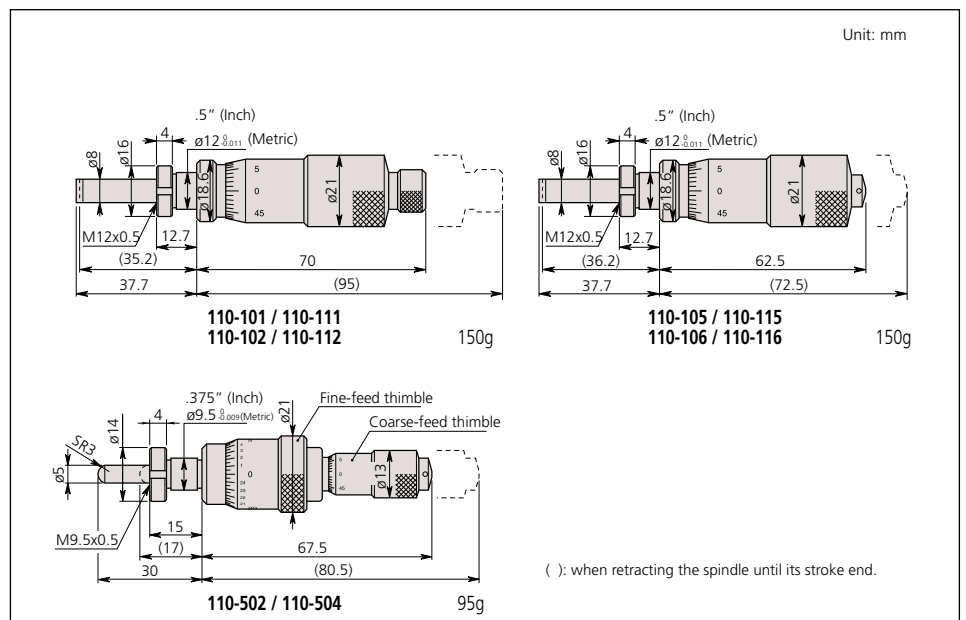
Spindle face: Flat with carbide tip (more than HRA90) or spherical, lapped surface

Scale surface: Hard-chrome plating

Fixture thickness for clamp nut: 9.5mm (11.5mm*)

*110-502, 110-504

DIMENSIONS AND MASS



Micrometer Heads

SERIES 152 — for XY-Stage

FEATURES

152-390, 152-389, 152-391, 152-392

- Non-rotating device is attached to the spindle tip.
- Floating thimble allows easy zero setting at any spindle position.
- Bidirectional graduation for easy reading in both directions.

152-401, 152-402

- Adjustable spindle can be moved with the thimble and held at any position, allowing easy zero-setting.

SPECIFICATIONS

Metric						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 25mm	152-390	$\pm 2\mu\text{m}$	18mm	Plain	Flat (hardened) with non-rotating device	for X-axis, bidirectional grad.
0 - 25mm	152-389	$\pm 2\mu\text{m}$	18mm	Plain		for Y-axis, bidirectional grad.
0 - 25mm	152-402*	$\pm 2\mu\text{m}$	18mm	Plain	Spherical with carbide tip (SR10)	for X-axis, with vernier
0 - 25mm	152-401*	$\pm 2\mu\text{m}$	18mm	Plain		for Y-axis, with vernier

*0.001mm reading is obtained with vernier

Inch						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 1"	152-392	$\pm .0001"$.709"	Plain	Flat (hardened) with non-rotating device	for X-axis, Bidirectional grad.
0 - 1"	152-391	$\pm .0001"$.709"	Plain		for Y-axis, Bidirectional grad.



152-390

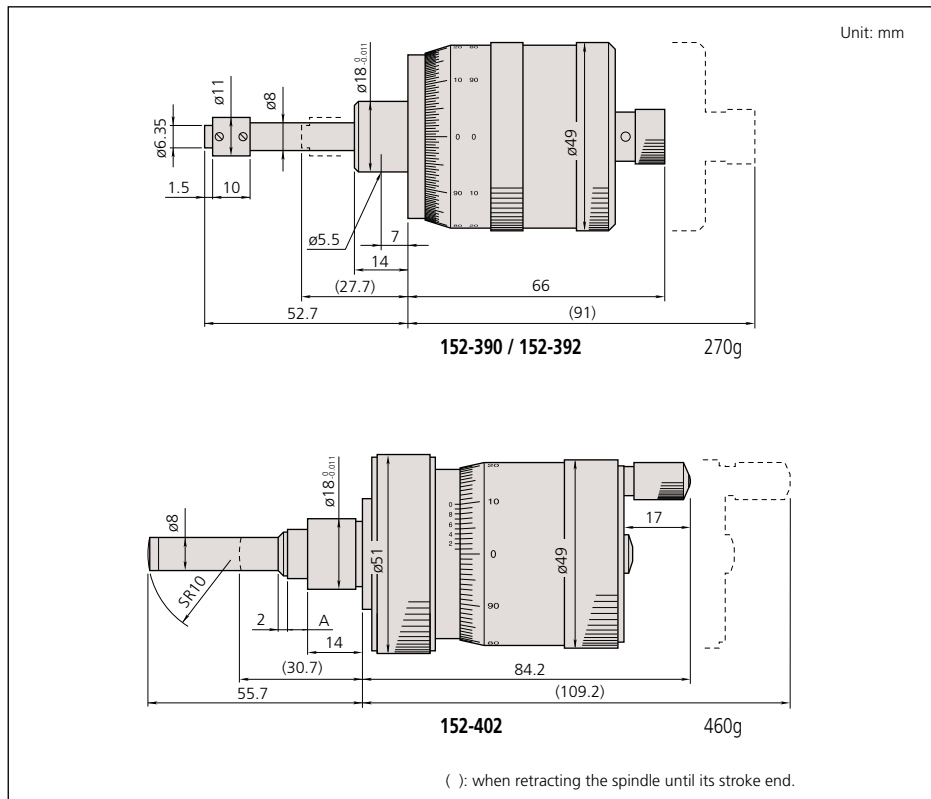
Technical Data

Graduations: 0.005mm, 0.001mm*
*vernier reading

Spindle pitch: 1mm

Spindle face: Flat (hardened) or spherical with carbide tip (more than HRA90), lapped surface
Scale surface: White anodized aluminum

DIMENSIONS AND MASS



Micrometer Heads

SERIES 197 — Non-rotating Spindle and Large Thimble



197-101

Technical Data

Graduations: 0.005mm or .0002"
 Spindle pitch: 1mm
 Spindle face: Flat with carbide tip (more than HRA90), lapped surface
 Scale surface: White anodized aluminum

FEATURES

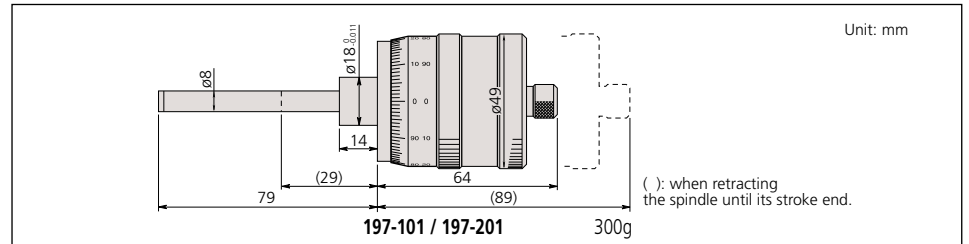
- Large thimble micrometer head with non-rotating spindle.
- Floating thimble allows easy zero setting at any spindle position.
- Bidirectional graduation for easy reading in both directions.
- Dual-spindle mechanism for quick feeding of 1mm/rev.
- Carbide-tipped measuring face.

SPECIFICATIONS

Metric						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 50mm	197-101	±5µm	18mm	Plain	Flat (carbide tip)	Bidirectional graduation

Inch						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 2"	197-201	±.0002"	.709"	Plain	Flat (carbide tip)	Bidirectional graduation

DIMENSION AND MASS



153-301

Technical Data

Graduations: 0.0005mm or .00001"
 Spindle pitch: 0.5mm
 Spindle face: Flat with carbide tip (more than HRA90), lapped surface
 Scale surface: White anodized aluminum

Micrometer Heads

SERIES 153 — Fine Graduation and High Accuracy

FEATURES

- Fine graduation and high-resolution model.
- Large thimble micrometer head with non-rotating spindle.
- Bidirectional graduation for easy reading in both directions.
- Carbide-tipped measuring face.

SPECIFICATIONS

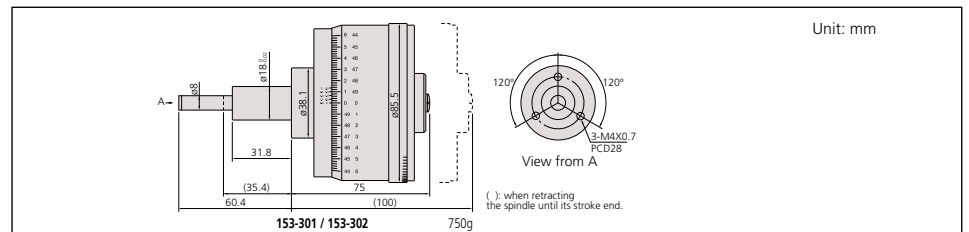
Metric						
Range	Order No.	Accuracy*	Stem dia.	Stem	Spindle face	Remarks
0 - 25mm	153-301	±1 / ±0.5µm	18mm	Plain	Flat (carbide tip)	Bidirectional graduation

*Wide range / narrow range

Inch						
Range	Order No.	Accuracy*	Stem dia.	Stem	Spindle face	Remarks
0 - 1"	153-302	±.00004" / ±.00002"	.709"	Plain	Flat (carbide tip)	Bidirectional graduation

*Wide range / narrow range

DIMENSIONS AND MASS



Micrometer Heads

SERIES 250 — with Digit Counter

FEATURES

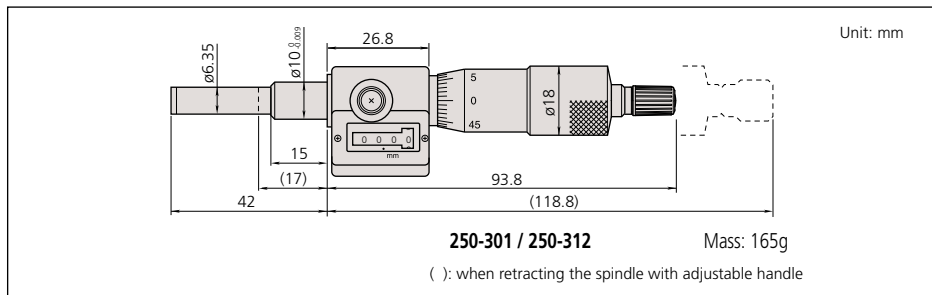
- Digit counter for easy reading of spindle movement.
- Carbide-tipped measuring face.
- Ratchet stop for constant force.

SPECIFICATIONS

Metric						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 25mm	250-301	±2µm	10mm	Plain	Flat (carbide tip)	—

Inch						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 1"	250-312	±.0001"	.375"	Plain	Flat (carbide tip)	w / vernier (.0001")

DIMENSIONS AND MASS



250-301

Technical Data

Graduations: 0.01mm or .0001"
 Spindle pitch: 0.5mm
 Spindle face: Flat with carbide tip (more than HRA90), lapped surface
 Scale surface: Hard-chrome plating

Micro Jack

SERIES 7

FEATURES

- Used for accurate leveling of machines, surface plates and other precision instruments.
- Easy adjustment under heavy load.

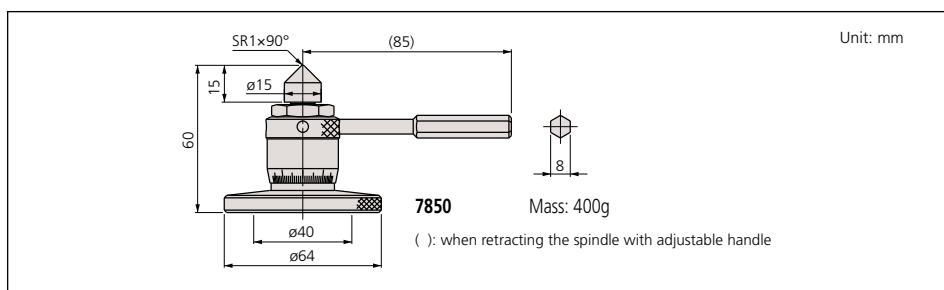


7850

SPECIFICATIONS

Metric				
Range	Order No.	Graduation	Max. Load	Remarks
60 - 75mm	7850	0.01mm	400kg	adjustable handle

DIMENSIONS AND MASS



Technical Data

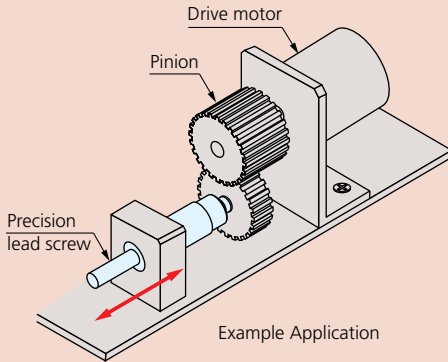
Graduations: 0.01mm



Precision Lead Screw

Technical Data

- Durability: 100,000 cycles 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



FEATURES

- Mitutoyo manufactures simple and economical precision lead screws for precise positioning mechanisms and fine-feed mechanisms, in addition to the conventional micrometer heads.
- Mitutoyo also manufactures screws with special specifications, such as 0.25 mm pitch, as well as those with the standard 0.5 mm feed pitch and with dimensions and forms that meet customer's requirements.



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	6.5	0.5	±5	ø6 ⁰ _{-0.008}	ø3.5	ø3 ⁰ _{-0.01}	M4.5 x 0.5	ø7	Hardened	10g	• AS type: Flat spindle tip without nut • BS type: Spherical spindle tip with nut
04AZA161	BS-6.5										11g	
04AZA162	AS-13	13		±2	ø9.5 ⁰ _{-0.009}	ø5	ø5 ⁰ _{-0.012}	M7.35 x 0.5	ø10.5	Carbide	27g	
04AZA163	BS-13										30g	
04AZA164	AS-25	25		ø10 ⁰ _{-0.009}	ø6.35	ø6 ⁰ _{-0.015}	ø12	M7.35 x 0.5	ø12	Carbide	61g	
04AZA165	BS-25										64g	

DIMENSIONS

Unit: mm

Type A: Straight type

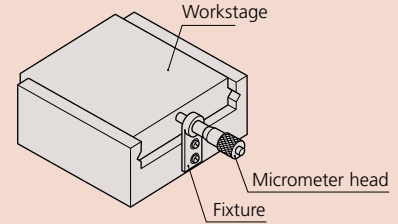
Type B: Stem with nut

Order No.	L	L1	L2	L3	L4	L5
04AZA160	39	15	14.5	9	6	—
04AZA161	39	15	14.5	7.5	6	3
04AZA162	57.5	25	21.5	15.5	8	—
04AZA163	57.5	25	21.5	15.5	8	4
04AZA164	98.5	42	39.5	27	10	—
04AZA165	98.5	42	39.5	27	10	4

Fixtures for Micrometer Heads

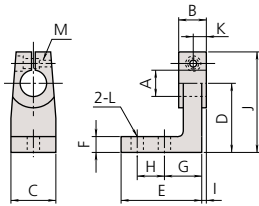
FEATURES

- The act of fabricating 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 range of applications. These fixtures are made of nickel-plated cast iron.
- There are two types of fixtures for micrometer heads--with or without clamping nut on the stem.

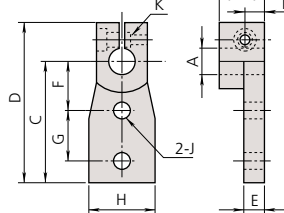


DIMENSIONS: Fixtures for plain-stem type micrometer heads

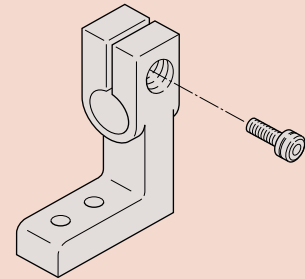
Unit: mm



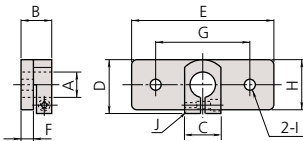
Order No.	303560	303569	303579
A	ø9.5	ø9.5	ø10
B	9	14.5	14.5
C	14.5	19.5	19.5
D	20	30	30
E	23	35	35
F	5	7	7
G	11	16	16
H	8	12	12
I	1.5	3.25	3.25
J	32.5	42.5	42.5
K	4.5	7.25	7.25
L	ø3.4	ø4.5	ø4.5
M	M3x0.5	M3x0.5	M3x0.5



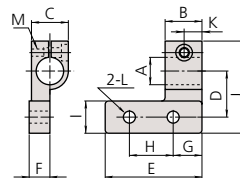
Order No.	303564	303573	303583
A	ø9.5	ø9.5	ø10
B	9	14.5	14.5
C	30	40	40
D	42.5	52.5	52.5
E	4	6	6
F	15	18	18
G	10	15	15
H	15	20	20
I	4.5	7.25	7.25
J	ø3.4	ø4.5	ø4.5
K	M3x0.5	M3x0.5	M3x0.5



Note: Supplied with a socket head screw (M3x0.5x12mm) for the fixtures to be used with a micrometer head without clamp nut (plain stem type micrometer head).



Order No.	303562	303571	303581
A	ø9.5	ø9.5	ø10
B	9	14.5	14.5
C	15	15	15
D	20	22.5	22.5
E	40	60	60
F	3	5	5
G	30	40	40
H	15	20	20
I	ø3.4	ø4.5	ø4.5
J	M3x0.5	M3x0.5	M3x0.5

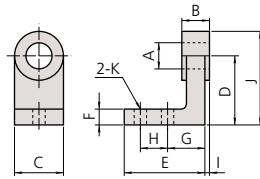


Order No.	303566	303575	303585
A	ø9.5	ø9.5	ø10
B	9	14.5	14.5
C	15	15	15
D	15	20	20
E	25	40	40
F	8.5	8.5	8.5
G	7.5	10	10
H	10	20	20
I	10	15	15
J	32.5	40	40
K	4.5	7.25	7.25
L	ø3.4	ø4.5	ø4.5
M	M3x0.5	M3x0.5	M3x0.5

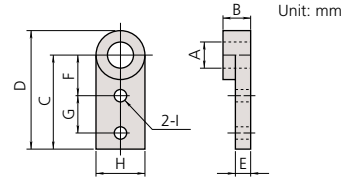
Fixtures for Micrometer Heads



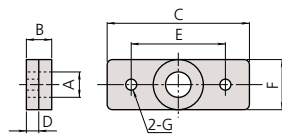
DIMENSIONS: Fixtures for micrometer heads with clamp nut



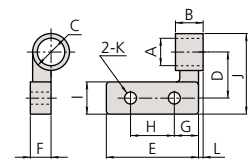
Order No.	303559	303568	303578
A	ø9.5	ø9.5	ø10
B	6	11.5	11.5
C	14.5	19.5	19.5
D	20	30	30
E	24	35	35
F	5	7	7
G	11	16	16
H	8	12	12
I	0.5	1.75	1.75
J	27.5	40	40
K	ø3.4	ø4.5	ø4.5



Order No.	303563	303572	303582
A	ø9.5	ø9.5	ø10
B	6	11.5	11.5
C	30	40	40
D	37.5	50	50
E	4.5	6.5	6.5
F	15	18	18
G	10	15	15
H	15	20	20
I	ø3.4	ø4.5	ø4.5

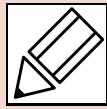


Order No.	303561	303570	303580
A	ø9.5	ø9.5	ø10
B	6	11.5	11.5
C	40	60	60
D	3.5	5.5	5.5
E	30	40	40
F	15	20	20
G	ø3.4	ø4.5	ø4.5



Order No.	303565	303574	303584
A	ø9.5	ø9.5	ø10
B	6	11.5	11.5
C	ø15	ø15	ø15
D	15	20	20
E	25	40	40
F	8.5	8.5	8.5
G	7.5	10	10
H	10	20	20
I	10	15	15
J	27.5	35	35
K	ø3.4	ø4.5	ø4.5
L	0.75	1.25	1.25

Quick Guide to Precision Measuring Instruments



Micrometer Heads

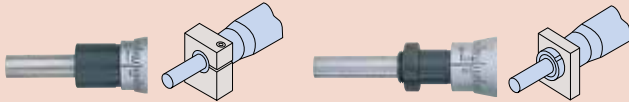
Key Factors in Selection

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

Stem

Plain stem

Stem locknut type



- The stem used to mount a micrometer head is classified as a "plain type" or "clamp nut type" as illustrated above. The stem diameter is manufactured to a nominal Metric or Imperial size with an h6 tolerance.
- The clamp nut stem allows fast and secure clamping of the micrometer head. The plain stem has the advantage of wider application and slight positional adjustment in the axial direction on final installation, although it does require a split-fixture clamping arrangement or adhesive fixing.
- General-purpose mounting fixtures are available as optional accessories.

Measuring Face



Flat face

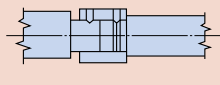
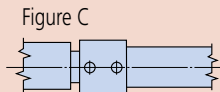
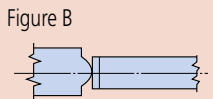
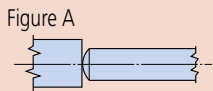


Spherical face



Anti-rotation device

- A flat measuring face is often specified where a micrometer head is used in measurement applications.
- When a micrometer head is used as a feed device, a spherical face can minimize errors due to misalignment (Figure A). Alternatively, a flat face on the spindle can bear against a sphere, such as a carbide ball (Figure B).
- 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.



Non-Rotating Spindle

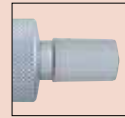
- A non-rotating spindle type head does not exert a twisting action on a workpiece, which may be an important factor in some applications.

Spindle Thread Pitch

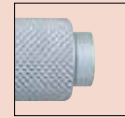
- The standard type head has 0.5mm pitch.
- 1mm-pitch type: quicker to set than standard type and avoids the possibility of a 0.5mm reading error. Excellent load-bearing characteristics due to larger screw thread.
- 0.25mm or 0.1mm-pitch type
This type is the best for fine-feed or fine-positioning applications.

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 with constant-force device



Micrometer head without constant-force device (no ratchet)

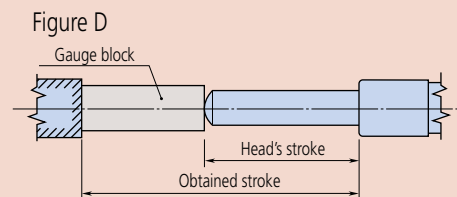
Spindle Lock

- If a micrometer head is used as a stop it is desirable to use a head fitted with a spindle lock so that the setting will not change even under repeated shock loading.



Measuring Range (Stroke)

- When choosing a measuring range for a micrometer head, allow an adequate margin in consideration of the expected measurement stroke. Six stroke ranges, 5 to 50mm, are available for standard micrometer heads.
- Even if an expected stroke is small, such as 2mm to 3mm, it will be cost effective to choose a 25mm-stroke model as long as there is enough space for installation.
- If a long stroke of over 50mm is required, the concurrent use of a gauge block can extend the effective measuring 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.

Ultra-fine Feed Applications

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