



Staggered 20 mm





515-322

Metric	ı
Order No.	515-322
Range (H)	5 < H ≤ 310 mm
Graduation (analog scale)	0.001 mm
Block step	20 mm (staggered)
Micrometer adjustment	20 mm
Micrometer feed	0.5 mm/rev
Block pitch accuracy	±1.5 μm
Parallelism of blocks	1.0 µm
Feed error	±1.0 μm
Retrace error	1.0 µm
Mass	23 kg

Note 1: The block accuracy and the parallelism of blocks are relative to the main unit installation surface. Note 2: Supplied with a wooden storage case as standard.

Inch	ı			
Order No.	515-310	515-311		
Range (H)	0.2 in < H ≤ 12.2 in	0.2 in < H ≤ 12.2 in		
Graduation (analog scale)	0.00001 in			
Block step	0.5 in (straight) 1 in (staggered			
Micrometer adjustment	1 in			
Micrometer feed	0.025 in/rev			
Block pitch accuracy	±50	μin		
Parallelism of blocks	40	μin		
Feed error	±40 μin			
Retrace error	40 µin			
Mass	23	kg		

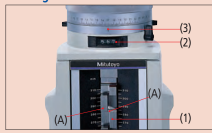
Note 1: The block accuracy and the parallelism of blocks are relative to the main unit installation surface.

Note 2: Supplied with a wooden storage case as standard.

Typical application



Reading



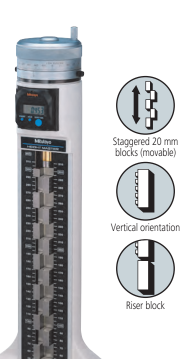
(A) Height A

280. (2) Counter 5.67 mm 0.000 mm (3) Thimble

MeasurLink® ENABLED



Digital Height Master SERIES 515



- Best-selling height reference standard.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to Page A-3 for details)



SPECIFICATIONS

Metric	_		
Order No.	515-374	515-376	515-378
Range (H)	10 < H ≤ 310 mm	10 < H ≤ 460 mm	10 < H ≤ 610 mm
Resolution (digital display	/)	0.001 mm	
Block step	20	mm (stagger	ed)
Micrometer adjustment		20 mm	
Micrometer feed	0.5 mm/rev		
Plack pitch 0 < H ≤ 310 mm		±1.5 μm	
Block pitch $\frac{0 < H \le 310 \text{ mm}}{310 < H \le 460 \text{ mg}}$	n —	±2.5	μm
accuracy 460 < H ≤ 610 mi	n —	_	±3.5 µm
Parallelism 0 < H ≤ 310 mm		2.0 µm	
of blocks 310 < H ≤ 610 mi	n —	2.5	μm
Feed error	±2.0 μm ±2.5 μm		±2.5 µm
Retrace error	2.0	μm	2.5 µm
Mass	9.5 kg	13.6 kg	16 kg

Note: The block accuracy and the parallelism of blocks are based on main unit installation surface, which does not include the retrace error.

Technical Data

- Display: LCD 6 digits
 Battery: SR44 (2 pcs.)
 Battery life: Approx. 1.8 years under normal use

Zero setting, Origin-setting, Origin restoration, Data hold, Auto power off, Data output

Optional Accessories

515-111: Auxiliary block kit for bore gage (mm) **515-120**: Auxiliary block kit for bore gage (inch)

: Riser block (see page E-36.) 959149: SPC cable (1 m) 959150: SPC cable (2 m)

Inch					
Order No.	515-375	515-377	515-379		
Range (H)	0.5 in < H ≤ 12 in	0.5 in < H ≤ 18 in	0.5 in < H ≤ 24 in		
Resolution (digital display)		0.0001 in			
Block step	1	in (staggered	d)		
Micrometer adjustment		1 in			
Micrometer feed		0.025 in/rev			
Plack pitch 0 < H ≤ 12 in	±100 μin				
Block pitch $12 \text{ in} < \text{H} \le 18 \text{ in}$ accuracy	_	±100) μin		
18 in < H ≤ 24 in	_	_	±150 μin		
Parallelism 0 <h≤12 in<="" td=""><td></td><td>50 μin</td><td></td></h≤12>		50 μin			
of blocks $12 \text{ in } < \text{H} \le 18 \text{ in}$	_	100	μin		
Feed error	±100 μin ±100 μir				
Retrace error	100 µin		100 µin		
Mass	9.5 kg	13.6 kg	16 kg		

Note: The block accuracy and the parallelism of blocks are based on main unit installation surface, which does not include the retrace error.



E-35

515-374



Typical application



Bore gage zero-setting

Height Master SERIES 515 — Optional accessories

Riser Blocks SERIES 515

- These riser blocks are designed to increase
- the measurable height.
 They can also be used on Square Master models **311-215** and **311-225**. (Refer to Page E-42 for details)



SPECIFICATIONS Metric								
Order No.	Height (mm)	Accuracy (µm)	Variation in length (µm)					
515-113	150	±0.6	0.6	5.7				
515-114	300	±1.0	0.8	9.8				
515-115	600	±2.0	1.0	26.8				

Inch		ı			
Orde	r No.	Height (in)	Accuracy (µin)	Variation in length (µin)	Mass (kg)
515-	116	6	±20	20	4.8
515-	117	12	±40	30	11.3
515-	118	24	±80	40	31

Auxiliary Block Kit SERIES 515 – for Bore Gage

- Enables efficient zero point adjustment of cylinder gages using the Height Master.
- Zero point adjustment range: 18 to 150 mm.



SPECIFICATIONS

Model
Universal Height Master
Digital Height Master (515-374/376/378)
Height Master (515-322)

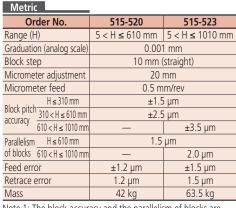
Inch	
Order No.	Model
515-119	Universal Height Master, Height Master (515-310)
515-120	Digital Height Master (515-375/377/379)
515-121	Height Master (515-311)

Universal Height Master SERIES 515 — Usable in Vertical and Horizontal Orientations

• The Universal Height Master is designed for both vertical and horizontal orientation, providing a wide range of applications such as accuracy checking of machine tool table movements.

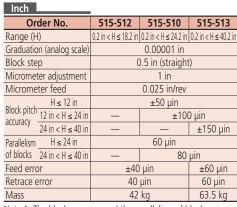
• Analog display by the built-in counter – the appearance and specifications are the same as model 515-322. (Refer to Page E-35 for details)





Note 1: The block accuracy and the parallelism of blocks are relative to the main unit installation surface.

Note 2: Supplied with a wooden storage case as standard.



Note 1: The block accuracy and the parallelism of blocks are relative to the main unit installation surface. Note 2: Supplied with a wooden storage case as standard.



Typical application using in horizontal orientation

Optional Accessories

Supporting base **900574** (Dedicated for the Universal Height Master. Provided for **515-523** and **515-513** as standard.)

• Stable vertical orientation is available











Single-row 10 mm



515-520

Vertical orientation



Horizontal orientation

Riser block

Reference Gages

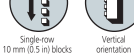


Check Master SERIES 515

- Designed to check the accuracy of table movements of machine tools and calibrate CMMs.
- Can be used in either vertical or horizontal orientation.











SPECIFICATIONS

Metric		ı				
0	Order No.		515-721	515-722	515-723	515-724
Range (H)		310 mm	450 mm	610 mm	1010 mm	1510 mm
Block step	0			10 mm		
	H ≤ 310 mm			±2.5 μm		
Block pitch	310 < H ≤ 610 mm	_		±3.5	μm	
accuracy	610 < H ≤ 1010 mm	_	_	_	±5.0) µm
	1010 < H ≤ 1510 mm	_	_	_	_	±8.0 µm
	H ≤ 310 mm			1.2 µm		
Parallelism of	310 < H ≤ 610 mm	_		1.5	μm	
blocks	610 < H ≤ 1010 mm	_	_	_	2.0	μm
Diocito	1010 < H ≤ 1510 mm	_	_	_	_	2.5 µm
Mass		7 kg	10 kg	13 kg	22 kg	30 kg

Note 1: The block accuracy and the parallelism of blocks are relative to the main unit installation surface.

Note 2: Supplied with a wooden storage case as standard.

Note 3: High-accuracy type is available by special order.

Inch		ı				
Order No.		515-710	515-711	515-712	515-713	
Range (H)		12.5 in	18.5 in	24.5 in	40.5 in	
Block step		0.5 in				
DI 1 3 1	H ≤ 12.5 in	±100 μin				
Block pitch accuracy	12.5 in < H ≤ 24.5 in	_	– ±150 μin			
	24.5 in < H ≤ 40.5 in	_	_	_	±200 μin	
D 11 11 1	H ≤ 12.5 in	50 μin				
Parallelism of blocks	12.5 in < H ≤ 24.5 in	_	60 μin			
DIOCKS	24.5 in < H ≤ 40.5 in	_	_	_	80 µin	
Mass		7 kg	10 kg	13 kg	22 kg	

Note 1: The block accuracy and the parallelism of blocks are relative to the main unit installation surface.

Note 2: Supplied with a wooden storage case as standard.

Note 3: High-accuracy type is available by special order.



Standard Scales SERIES 182 — Made of Low Expansion Glass

- Standard scales can be used as a traceable standard of length for calibrating measuring instruments.
- These scales are manufactured using Mitutoyo's high-definition lithography technology in an underground scale manufacturing facility dedicated to the production of high-accuracy, high-quality line standards. They are considered top-grade length standards.

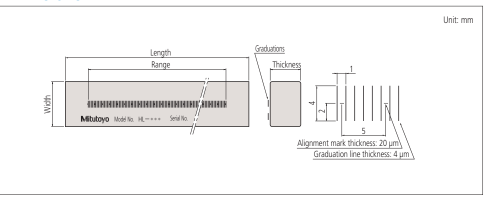


SPECIFICATIONS

Metric	ı				
Order No.	Range (mm)	Length (mm)	Width (mm)	Thickness (mm)	
182-501-50	250	280	20	10	
182-501-60*	250	200	20	10	
182-502-50	E00	530	30	20	
182-502-60*	500	330	30	20	

^{*} With English JCSS certificate.

DIMENSIONS





Technical Data

- Material: Low expansion glass
 Thermal expansion coefficient: (0.00±0.02)×10⁻⁶/K
 Graduation line thickness: 4 µm
- Graduation: 1 mm
- Accuracy (at 20 °C): (0.5 + L/1000) µm, L=Measured length (mm)

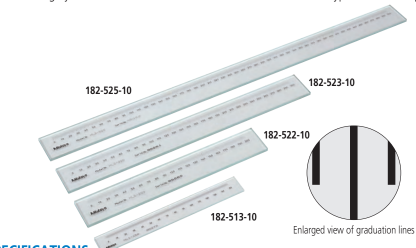


Technical Data

- Glass material: Soda-lime glass
- Thermal expansion coefficient: 8.5×10⁻⁶/K
 Accuracy (at 20 °C): (1.5 + 2L/1000) µm,
 L=Measured length (mm)

Working Standard Scales SERIES 182

- These standard scales can be used to calibrate various measuring instruments and to confirm traceability to upper-level calibration devices and reference instruments. For example, they can be used in daily and periodic inspections of profile projector/microscope stages and of optical length measurement systems.
- These scales are manufactured using high-accuracy lithographic technologies. Mitutoyo has developed these technologies at the dedicated underground facility which was custom-built to produce highly accurate scales. Various sizes are available for each type to suit the application.

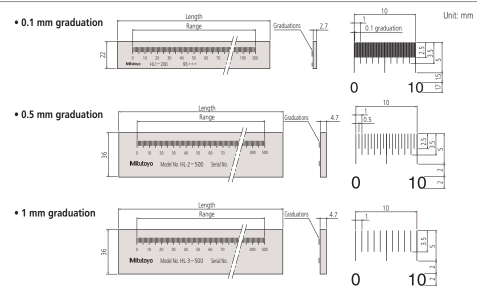


SPECIFICATIONS

Metric ————	ı					
Order No.	Range (mm)	Graduation (mm)	Length (mm)	Inspection pitch (mm)	Graduation line thickness (µm)	Mass (kg)
182-511-10	50		75	5		0.23
182-512-10	100	0.1	125		20	0.24
182-513-10	150		175	10	20	0.25
182-514-10	200		225			0.26
182-521-10	100	0.5	130			0.27
182-522-10	200		230	20	50	0.32
182-523-10	300		330			0.57
182-524-10	400		430] 20		0.71
182-525-10	500		530			0.86
182-531-10	250		280			0.55
182-532-10	500	1	530	25	100	1.22
182-533-10	750	1	780	23	100	0.23
182-534-10	1000		1030			1.54

Note: An inspection certificate produced by a standard scale automatic calibration system is supplied as standard.

DIMENSIONS



E-40

E_E35_E48_ReferenceGages_2022.indd 40

High Precision Square SERIES 311

- The High Precision Square is a gage used for inspecting the travel straightness and axial perpendicularity of moving elements on equipment such as machine tools, CMMs, form measuring machines and semiconductor-related equipment.
- All four surfaces, finished using ultraprecision technology built on our experience in gauge blocks and other products, can be used as reference surfaces.
- \bullet Better than 1 μ m/300 mm straightness and perpendicularity of each (four) reference surface. In addition, front and back faces are accurate to better than 5 µm/300 mm.
- Three nominal sizes are available (90×110, 160×210 and 260×310 mm) so that you can select the size that best suits the application.













SPECIFICATIONS

311-111

Metric	ı	
Order No.	Dimension (W×L×T) (mm)	Mass (kg)
311-111	90×110×25	1.5
311-112	160×210×25	5.0
311-113*	260×310×30	14.0

^{*} Supplied with a removable handle.



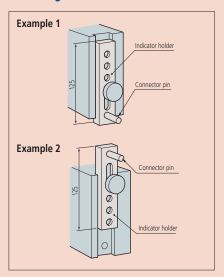
Technical Data

- Reference surface Perpendicularity tolerance: 1 µm Straightness tolerance: 1 µm • Front/back faces
- Perpendicularity tolerance: 5 µm Straightness tolerance: 5 µm
- Dedicated wooden case is provided.

Typical application



Mounting the Indicator Holder



Standard Accessories

• 513-401-10H (Metric)

• 902053: Clamp • 601471: Indicator holder

• 538616: Hexagonal-head wrench (3 mm)

Note: Inspection certificate is not attached. Contact your local Mitutoyo sales office.

Optional Accessories

900565: Feeler900571: Adjustable holder • 900551: Extension holder

Square Master SERIES 311 — Squareness/Straightness Measuring

• Squareness (perpendicularity) and straightness • Sliding force: Approx. 2 to 5 N measurements can be performed accurately and efficiently by just moving a lever. Use the vertical motion handle on the rear of the main unit for operation.

 Highly accurate measurement of squareness and straightness is available by calibrating a square as a master using the built-in perpendicularity adjustment mechanism. Prepare a square to be used for accuracy check/adjustment separately.







311-225

311-245

SPECIFICATIONS

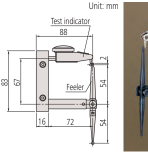
- 1	Wetric							
	Order No.	Vertical travel	Squareness	Straightness	Dir	nension (m	nm)	Mass
	Order No.	(mm)	' (μm)	(μ̃m)	Width	Depth	Height	(kg)
	311-215*	150	3	2	180	200	420	13.7
	311-225*	250	6	2.5	180	200	520	16.2
	311-245	450	9	3.5	220	220	720	24

^{*} Riser blocks to extend the height of Square Masters can be used. (Refer to Page E-36 for details)

Optional accessories

900565: Feeler

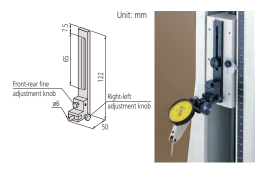
For probing surfaces that the contact point of a detector cannot reach.

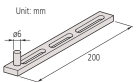




900571: Adjustable holder

Enables easy adjustment of indicator position.



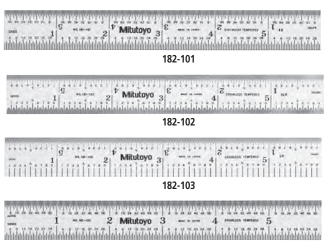


900551: Extension holder

Measurement position can be extended by using this 200 mm length holder instead of the indicator holder.

SERIES 182

- Clear graduations on satin-chrome finish.
- Stainless tempered.



182-105

 $= \frac{1}{1} + \frac{$

182-201

= 1 2 Mitotop 3 ----- 4 uman verse 5

182-202

= 1 as 2 Milutoyo 3 = 4 reserves 5

182-205

I have a 2 Mitutoyo 3 marker 4 marker 5 hard 6 see

182-302

SPECIFICATIONS

Metric	, Wide Rigid Rules		
Order No.	Graduations (mm)	Range (mm)	Width (mm)
182-111	1, 0.5 (on both faces)	150	19
182-131		300	25
182-151		450	30
182-171		600	30

		Metric	, Fully-Flexible Rule	<u>?</u> S	
ge (mm)	Width (mm)	Order No.	Graduations (mm)	Range (mm)	Width (r
150	19	182-211		150	12
300	25	182-231	1, 0.5	300	12
450	30	182-251	(on both faces)	450	19
600	30	182-271		600	19

Inch/Metric	, Wide Rigid Rules		
Order No.	Graduations	Range	Width (in)
182-105		6 in/150 mm	0.75
182-125	1/32 in, 1/64 in,	12 in/300 mm	0.98
182-145	1 mm, 0.5 mm	18 in/450 mm	1.18
182-165		24 in/600 mm	1.18
182-106	1/50 in, 1/100 in,	6 in/150 mm	0.75
182-126	1 mm, 0.5 mm	12 in/300 mm	0.98
182-107	1/10 in, 1/100 in, 1 mm, 0.5 mm	6 in/150 mm	0.75
182-108	1/10 in, 1/50 in, 1 mm, 0.5 mm	6 in/150 mm	0.75

Inch	, Wide Rigid Rules		
Order No.	Graduations (in)	Range (in)	Width (in)
182-101		6	0.75
182-121	1/8, 1/16,	12	0.98
182-141	1/32, 1/64	18	0.71
182-161		24	1.18
182-102	1/50, 1/100, 1/32, 1/64	6	0.75
182-122		12	0.98
182-142		18	1.18
182-162		24	1.18
182-103		6	0.75
182-123	1/10, 1/100,	12	0.98
182-143	1/32, 1/64	18	1.18
182-163		24	1.18
182-104	1/10, 1/50,	6	0.75
182-124	1/32, 1/64	12	0.98

Inch/Metric	L Fully-Flexible Rules				
Order No.	Graduations	Range	Width (in)		
182-205		6 in/150 mm	0.47		
182-225	1/32 in, 1/64 in, 1 mm, 0.5 mm	12 in/300 mm	0.47		
182-245		18 in/450 mm	0.75		
182-265		24 in/600 mm	0.75		
182-206	1/50 in, 1/100 in,	6 in/150 mm	0.47		
182-226	1 mm, 0.5 mm	12 in/300 mm	0.47		
182-207	1/10 in, 1/100 in, 1 mm, 0.5 mm	6 in/150 mm	0.47		
182-208	1/10 in, 1/50 in, 1 mm, 0.5 mm	6 in/150 mm	0.47		

Inch	Fully-Flexible Rules	5	
Order No.	Graduations (in)	Range (in)	Width (in)
182-201		6	0.47
182-221	1/8, 1/16,	12	0.47
182-241	1/32, 1/64	18	1.18
182-261		24	0.75
182-202		6	0.47
182-222	1/50, 1/100,	12	0.47
182-242	1/32, 1/64	18	0.75
182-262		24	0.75
182-203		6	0.47
182-223	1/10, 1/100,	12	0.47
182-243	1/32, 1/64	18	0.75
182-263		24	0.75
182-204	1/10, 1/50,	6	0.47
182-224	1/32, 1/64	12	0.47

Inch/Metric Semi-Flexible Rules

Order No.	Graduations*	Range	Width (in)
182-302		6 in/150 mm	0.51
182-303	1/16 in, 1/32 in, 1/64 in, 1 mm, 0.5 mm	8 in/200 mm	0.51
182-305		12 in/300 mm	0.59
182-307		20 in/500 mm	0.59
182-309		40 in/1000 mm	0.59

* Engraved on the front side only.

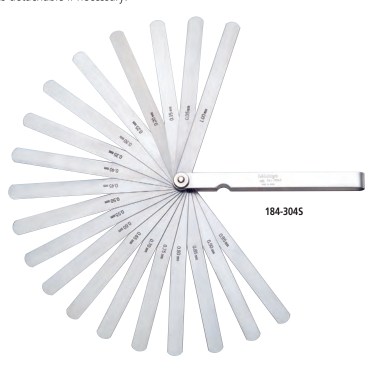
Mitutoyo

E-43

Mitutory reserves the right to change any or all aspects of any product specification, including prices, designs and service content, without notice

Thickness Gages SERIES 184

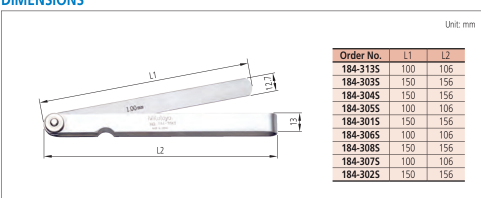
- Metric thickness gages are available with tapered leaves.
- Each leaf is marked with its thickness.
- Each leaf is detachable if necessary.



SPECIFICATIONS

Metric	ı		
Order No.	Range (mm)	Composition of leaves	Remarks
184-3135	0.05 - 1	28 leaves: 0.05 - 0.15 mm by 0.01 mm, 0.2 - 1 mm by 0.05 mm	_
184-3035	0.05 - 1	28 leaves: 0.05 - 0.15 mm by 0.01 mm, 0.2 - 1 mm by 0.05 mm	Long leaf
184-3045	0.05 - 1	20 leaves: 0.05 - 1 mm by 0.05 mm	Long leaf
184-3055	0.05 - 1	13 leaves: 0.05 - 0.3 mm by 0.05 mm, 0.4 - 1 mm by 0.1 mm	_
184-3015	0.05 - 1	13 leaves: 0.05 - 0.3 mm by 0.05 mm, 0.4 - 1 mm by 0.1 mm	Long leaf
184-3065	0.05 - 0.8	10 leaves: 0.05 - 0.2 mm by 0.05 mm, 0.3 - 0.8 mm by 0.1 mm	_
184-3085	0.05 - 0.6	10 leaves: 0.05 - 0.2 mm by 0.05 mm, 0.3 - 0.8 mm by 0.1 mm	Long leaf
184-3075	0.03 - 0.5	13 leaves: 0.03 - 0.1 mm by 0.01 mm, 0.2 - 0.5 mm by 0.1 mm, 0.15 mm	_
184-3025	0.03 - 0.3	13 leaves: 0.03 - 0.1 mm by 0.01 mm, 0.2 - 0.5 mm by 0.1 mm, 0.15 mm	Long leaf

DIMENSIONS





Radius Gages SERIES 186

- Radius size is stamped on each gage leaf.
- Each leaf comprises an internal and an external radius gage of the same size.
- With locking clamp.





SPECIFICATIONS

Metric				
Order No.	Range (mm)	Accuracy	Composition of leaves	Remarks
186-110	0.4 - 6		18 leaves: 0.4, 0.8, 1, 1.2, 1.5, 1.6 mm, 1.75 - 3 mm by 0.25 mm, 3.5 - 6 mm by 0.5 mm	90° arc
186-902	0.5 - 13			90° arc, separate part type
186-105	1 - 7	±0.04 mm	34 leaves: 1 - 3 mm by 0.25 mm, 3.5 - 7 mm by 0.5 mm	180° arc
186-106	7.5 - 15		32 leaves: 7.5 - 15 mm by 0.5 mm	180° arc
186-107	15.5 - 25		30 leaves: 15.5 - 20 mm by 0.5 mm, 21 - 25 mm by 1 mm	180° arc

Inch				
Order No.	Range (in)	Accuracy	Composition of leaves	Remarks
186-103	1/32 - 17/64		16 leaves: 1/32 in - 17/64 in by 64ths	90° arc
186-101	1/32 - 1/4		30 leaves: 1/32 in - 1/4 in by 64ths	180° arc
186-102	17/64 - 1/2	±0.002 in	32 leaves: 17/64 in - 1/2 in by 64ths	180° arc
186-104	9/32 - 33/64		16 leaves: 9/32 in - 33/64 in by 64ths	90° arc
186-901*	1/64 - 1/2		25 leaves: 1/64 in - 17/64 in by 64ths, 9/32 in - 1/2 in by 32nds	_

^{*} Each gage has five measuring locations.

Thread Pitch Gages SERIES 188

- Thread pitch is stamped on each gage.
- Metric, Unified, and Whitworth screw pitch gages.



SPECIFICATIONS

Metric Screw Pitch Gages

Order No. R	Range (mm)	Integration pitch error	Composition of leaves
188-130	0.35 - 6	±0.05 mm	22 leaves: 0.35, 0.4, 0.45, 0.5, 0.6, 0.7, 0.75, 0.8, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6 mm and 60° angle gage
188-122	0.4 - 7		21 leaves: 0.4, 0.5, 0.7, 0.75, 0.8, 0.9, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7 mm
188-121	0.4 - 7		18 leaves: 0.4, 0.5, 0.75, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7 mm

Unified Screw Pitch Gages

Order No.	Range	Integration pitch error	Composition of leaves
188-111	4 - 42 TPI	±0.002 in	30 leaves: 4, 4 ^{1/2} , 5, 5 ^{1/2} , 6, 7, 8, 9, 10, 11, 11 ^{1/2} , 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42 TPI

Note: Metric and Unified Pitch Gage Set (188-151) is available.

Metric and Unified Screw Pitch Gage Set

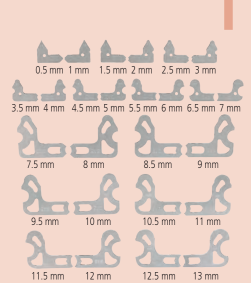
Order No.	Range	Integration pitch error	Composition of leaves
188-151	0.4 - 7 mm/4 - 42 TPI	±0.05 mm/ ±0.002 in	51 leaves: Set of 188-122 and 188-111

Whitworth Screw Pitch Gages

Order No.	Range	Integration pitch error	Composition of leaves				
188-101	4 - 42 TPI		30 leaves: 4, 4 ^{1/2} , 5, 5 ^{1/2} , 6, 7, 8, 9, 10, 11, 11 ^{1/2} , 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42 TPI				
188-102	4 - 60 TPI		28 leaves: 4, 4 ^{1/2} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 19, 20, 22, 24, 25, 26, 28, 30, 32, 34, 36, 40, 48, 60 TPI				



E-45



Composition of leaves for 186-902

Technical Data

- Battery: Lithium BatteryBattery life: 2,000 hours

Function

• Presetting

Digimatic Universal Protractor SERIES 187

- Data output function makes it easy to gather statistical data.
- Can be attached to height gages using a gage holder (950750, metric)
 Setting preset value.
 Removable blade.



187-501

SPECIFICATIONS

	Order No.	Blade length	Range	Resolution	Accuracy	Repeatability	Remarks (standard accessory)
	187-501	150 mm	-360° to +360°	1' (0.01°)	±2' (±0.03°)		Height gage holder (950750)
Ī	187-502	300 mm				1'	Height gage holder (950750)
ĺ	187-551	6 in					Height gage holder (950749)
	187-552	12 in					Height gage holder (950749)





Universal Bevel Protractor SERIES 187

• High-precision instrument for accurate angle measurement on machines, molds, and jigs.

• Graduation: 5'



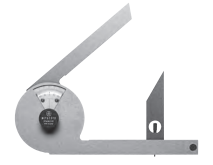
SPECIFICATIONS

Metric	i	
Order No.	Blade length (mm)	Remarks
187-901	150, 300	w/60°, 45°, 30° edges
187-907	150	w/60°, 45° edges
187-908	300	w/60°, 45° edges

Inch	ı	
Order No.	Blade length (in)	Remarks
187-902	6, 12	w/60°, 45°, 30° edges
187-904	6	w/60°, 45° edges
187-906	12	w/60°, 45° edges

Bevel Protractor SERIES 187

• Consists of three sheets of stainless steel, the middle one of which is made for angle measurements.



187-201

SPECIFICATIONS

5. 2 5. 1 5. 1 5. 1 5. 1 5. 1 5. 1 5. 1										
Order No.	Blade length (mm)	Range	Graduation	Blade edge angle	Mass (g)	Remarks				
187-201	137	90°×4 (360°)	5' (0° to 90° to 0°)	30° and 60°	260	w/60° 30° edges				



Reference Gages

Black Granite Surface Plates SERIES 517

- Natural granite is free from deterioration or dimensional change over time.
- Black Granite Plate's most distinctive feature is its hardness, twice that of cast iron.
- Free from wringing effects, so there is no interruption of work.
- Since granite is harder, finer grained, and more brittle than cast iron it does not throw up burrs or protrusions if scratched.
 (See Figure 1.) This ensures a high degree of flatness with no risk of damaging instruments or workpieces.
- Use these plates in a stable temperature environment.
 - Since flatness error occurs when there is a temperature difference between the working surface and the underside, avoid working in direct sunlight. Also, do not place a plate in the vicinity of an air conditioner or heater. (Recommended environment: Temperature 20±1 °C, Humidity 58±2%)



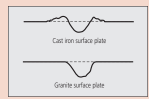


Figure 1





Machining of optional through holes, screw bushings, etc.

Through holes and screw holes (bushings) can be machined to order on surface plates. For detailed information, contact the nearest Mitutoyo sales office.

E



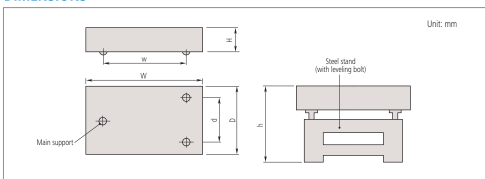
E-47

Mitutory reserves the right to change any or all aspects of any product specification, including prices, designs and service content, without notice

SPECIFICATIONS

SPECIFICA	SPECIFICATIONS								
	Size (mm)		Flatness	Mass	Optional sta	Optional stands for black granite surface plates		
Order No.	WxDxH	d	W	(kg)		Standard type	with safety frame	with casters (with safety frame)	h (mm)
517-401-4				2					
517-301	300×300×100	240	240	3	27	_	_	_	_
517-101				5					
517-411-4				2					
517-311	450×300×100	240	390	3	40	_	_	_	_
517-111				6					
517-414-4 517-314	600×450×100	370	500	2.5	80	517-203-2	517-203R	517-203CR	755 +0 775
517-514	000x450x100	370	500	8	00	317-203-2	517-2U3N	317-203CR	755 to 775
517-114				2.5					
517-303	600×600×130	500	500	5	140	517-204-2	517-204R	517-204CR	755 to 775
517-103	000000000130	300	300	8	140	317 204 2	317 20410	317 204CK	755 10 775
517-405-4				3					
517-305	750×500×130	420	630	5	146	517-205-2	517-205R	517-205CR	755 to 775
517-105				9					
517-407-4				3					
517-307		630	700	6	337	517-206-2	517-206R 517-206CR	517-206CR	755 to 775
517-107				12					
517-409-4				3.5			517-207R 517-207CR		
517-309	1000×1000×150	700	700	7	450	517-207-2		517-207CR	735 to 775
517-109				13					
517-413-4 517-313-4	15001000200	700	1100	8	900	E47 200 A	F47 200D	E47 200CD	725 +0 775
517-313-4	1500×1000×200	700	1100	16	900	517-208-4	517-208R	517-208CR	735 to 775
517-113-4				4.5					
517-310-4	2000×1000×250	700	1500	9.5	1500	517-209-4	517-209R	517-209CR	735 to 775
517-110-4	2000×1000×230	700	1300	19	1500	317 203 4	317 203K	317 ZOSCK	755 to 775
517-416-4				5					
517-316-4			1500	10	2700	517-210-4	517-210R	517-210CR	735 to 775
517-116-4				20					
1	2000×2000×350	1500	1500	11	4200				700 to 706 ²
*1	2000820008330	1300	1300	22	4200	_	_	_	700 10 700"-
1	3000×1500×400	1100	2000	12.5	5400	_	_	_	700 to 706 ²
*1	3000/1300/400	1100	2000	25	5400				700 to 700
*1	3000×2000×500	1500	2000	13.5	9000	_	_	_	700 to 706*2
*1		.500		27	5000				, 00 10 , 00

DIMENSIONS



SPECIFICATIONS: Main and auxiliary supports for large surface plates

Order No.	Applicable surface plates
Order No.	Size (W×D×H) (mm)
06AAY174	2000×2000×350
06AAY175	3000×1500×400
06AAY176	3000×2000×500





^{*1 2000×2000} or larger is available by special order. Consult your local Mitutoyo sales office.
*2 Distance from the bottom of the large granite plate block mount to the granite plate top surface.