

Technical Data

Graduation: .00001" or 0.001mm

Counter Resolution: .001" or 0.01mm

Character Height: .16" / 4mm

Micrometer Head

 Travel stroke:
 1" or 20mm

 Pitch:
 .025"/rev or 0.5mm/rev

 Hysteresis:
 .00004" or 1µm

Provided with inspection certificate.

Standard Accessories

Reference Block: 11mm for 515-322 Reference Block: .3" for 515-310, 515-311

Optional Accessories

515-112: Auxiliary block kit for bore gage (mm)
515-119: Auxiliary block kit for bore gage (for 515-310)
Auxiliary block kit for bore gage (for 515-311)

——: Riser block

Reading



Height A

1. Scale 280. mm 2. Counter 5.67 mm 3. Thimble 0.000 mm

285.670 mm



Height Master

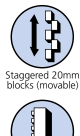
SERIES 515

FEATURES

- Models with staggered arrangement of block stack have two measuring faces on the same level, one facing up and the other down (except for **515-310**).
- Each height master is supplied with a gage block for zero-setting.
- Supplied in fitted wooden case.











SPECIFICATIONS

Metric

Range (H)	Order No.	Block step	Graduation	Block Pitch Accuracy	Parallelism of Block	Micrometer Head Accuracy	Mass (kg)
5 < H ≤ 310mm	515-322	20mm (staggered)	0.001mm	±1.5µm	1µm	±1µm	23

Inch

F	Range (H)	Order No.	Block step	Graduation	Block Pitch Accuracy	Parallelism of Block	Micrometer Head Accuracy	Mass (kg)
	2" < H ≤ 12.2"	515-310	.5" (straight)	.00001"	±.00005"	.00004"	±.00005"	23
_	2" < H ≤ 12.2"	515-311	1" (staggered)	.00001"	±.00005"	.00004"	±.00005"	23

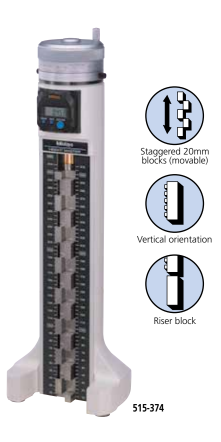


Digital Height Master

SERIES 515

FEATURES

- Standard model with a digital display, featuring all essential specifications required for versatile height standard.
- With SPC output.
- Each height master is supplied with a gage block for zero setting.





SPECIFICATIONS

Metric

Range (H)	Order No.	Block step	Resolution	Block Pitch Accuracy	Parallelism	Micrometer Head Accuracy	Mass (kg)
10 < H ≤ 310mm	515-374	20mm (staggered)	0.001mm	±1.5µm	2μm	±2µm	9.5
10 < H ≤ 460mm	515-376	20mm (staggered)	0.001mm	±2.5μm	2.5µm	±2µm	13.6
10 < H ≤ 610mm	515-378	20mm (staggered)	0.001mm	±3.5µm	2.5µm	±2.5µm	16.0

Inch/Metric

Range (H)	Order No.	Block step	Resolution	Block Pitch Accuracy	Parallelism	Micrometer Head Accuracy	Mass (kg)
.5" < H ≤ 12"	515-375	1" (staggered)	.0001" / 0.001mm	±.0001"	.00005"	±.0001"	9.5
.5" < H ≤ 18"	515-377	1" (staggered)	.0001" / 0.001mm	±.0001"	.0001"	±.0001"	13.6
.5" < H ≤ 24"	515-379	1" (staggered)	.0001" / 0.001mm	±.0001"	.0001"	±.0001"	16.0





Technical Data

Resolution (LCD): .0001" or 0.001mm .0001" or 0.002mm Graduation: Character Height .21" / 5.4mm

Micrometer Head

Travel Stroke: 1" or 20mm

Pitch: .025"/rev or 0.5mm/rev .0001" for all inch models 0.002mm for 300mm models Hystersis:

0.0025mm for 450 & 600mm models

Battery:

SR44 (2 pcs.), **938882** Approx. 1.8 years under normal use Battery life:

Function

Zero-setting, Presetting, ABS/INC switching, Data hold, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Standard Accessories

Reference Block: 11mm for Metric Height Master 611621-031 Reference Block: .6" for for Inch Height Master 611196-531 Provided with inspection certificate.

Optional Accessories

Auxiliary block kit for bore gage (mm)
Auxiliary block kit for bore gage (inch)
Riser block (see page E-27.)
SPC cable (40" / 1m)
SPC cable (80" / 2m) 515-111: 515-120:

959149: 959150:

Fitted mahogany case for 12" / 300mm model Fitted mohogany case for 18" / 450mm model 050019: 050059:

24" / 600mm model

Riser Blocks

SERIES 515

FEATURES

• These riser blocks are specially designed for standard/digimatic height masters.

515-114

515-115



SPECIFICATIONS

Metric			
Height	Order No.	Accuracy of height	Mass (kg)
150mm	515-113	±0.6µm	5.7
300mm	515-114	±1.0µm	11.3
600mm	515-115	±2.0µm	31

515-113

Inch	_		
Height	Order No.	Accuracy of height	Mass (kg)
6"	515-116	±20µin	5.7
12"	515-117	±40μin	11.3
24"	515-118	±80µin	31

Auxiliary Block Kit

SERIES 515 — for Bore Gage

FEATURES

Used for efficient zero-setting of dial bore gages and tubular inside micrometers (18 - 150mm) on a Height Master.



Bore gage zero-setting



SPECIFICATIONS

Metric	
Order No.	Applicable height master
515-110	Universal Height Master
515-111	Digimatic Height Master
515-112	Height Master

Inch	-
Order No.	Applicable height master
515-119	Universal Height Master, Height Master (515-310)
515-120	Digimatic Height Master
515-121	Height Master (515-311)



Universal Height Master

SERIES 515 — Use in Vertical and Horizontal Orientation

FEATURES

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

• Fitted wooden case supplied.





Single-row 10mm blocks (movable)



Vertical orientation



Horizontal orientation



515-520

SPECIFICATIONS

Metric

Range (R)	Order No.	Block step	Graduation	Block Pitch Accuracy	Parallelism of Block	Micrometer Head Accuracy	Mass (kg)
5 < R ≤ 610mm	515-520	10mm (straight)	0.001mm	±1.5µm	1.0µm	±1.2µm	42
5 < R ≤ 1010mm	515-523	10mm (straight)	0.001mm	±3.5µm	2.5µm	±1.5µm	63.5

Inch

Range (R)	Order No.	Block step	Graduation	Block Pitch Accuracy	Parallelism of Block	Micrometer Head Accuracy	Mass (kg)
.2" < R ≤ 18.2"	515-512	.5" (straight)	.00001"	±.00005"	.00006"	±.00004"	42
.2" < R ≤ 24.2"	515-510	.5" (straight)	.00001"	±.0001"	.00006"	±.00004"	50
.2" < R ≤ 40.2"	515-513	.5" (straight)	.00001"	±.00015"	.00008"	±.00006"	63.5



Technical Data

Graduation: 0.001mm or .00001" Counter Resolution: .001" or 0.01mm Character Height: .16" / 4mm Block arrangement: Straight arrangement

Micrometer Head

Travel stroke: 1" or 20mm

.025"/rev or 0.5mm/rev .00004" / 1.2µm up to 24.2" / 610mm .00006" / 1.5µm for 40.2" / 1010mm Hysteresis:

Block pitch accuracy: $\pm 1.5 \mu m (0 < \dot{R} \le 310 mm)$

±2.5µm (310 < R ≤ 610mm) $\pm 3.5 \mu m (610 < R \le 1010 mm)$

Parallelism of blocks: $1.0 \mu m$ (0 < R \leq 310mm)

 $2.5\mu m (310 < R \le 1010 mm)$

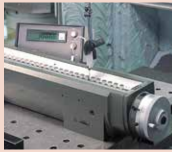
Provided with inspection certificate.

Optional Accessories

900574*: Supporting base for vertical operation

(*supplied as a standard for 515-523 and 515-513)

Auxiliary block kit for bore gage (mm) 515-119: Auxiliary block kit for bore gage (inch)



Using in horizontal orientation



Supporting base



Technical Data

Measuring range (R): Refer to the list of specifications. Block pitch accuracy: $\pm 1.2 \mu m$ (0 < R \leq 310mm)

 $\pm 1.8 \mu m (310 < R \le 610 mm)$

 $\pm 2.5 \mu m (610 < R \le 1010 mm)$ $\pm 4.0 \mu m (1010 < R \le 1510 mm)$

Parallelism of blocks: $1.0\mu m (0 < R \le 450mm)$ 1.5µm (450 < R ≤ 1010mm

 $2.0\mu m (1010 < R \le 1510mm)$

Provided with inspection certificate.

SERIES 515

FEATURES

- Designed to check the accuracy of table movements of machine tools and calibrate CMMs. Permanently wrung stack of gage blocks is housed in a rigid frame.
- Can be used in either vertical and horizontal orientation.
- Fitted wooden case supplied.

Specifications for Ceramic Check Master:

- Each measuring block is made of zirconiabased ceramic that requires no anti-corrosion treatment for measuring faces.
- Free from deterioration and dimensional changes over time.



High-Accuracy Check Master HMC-H

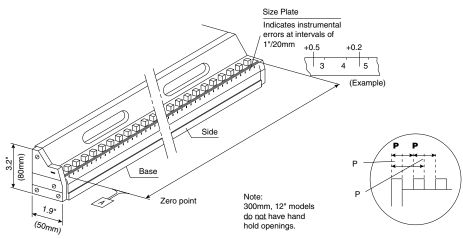
SPECIFICATIONS

Metric —

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Range (R)	Order No		Pitch			elow as me	itch for the easured from		Length	Parallelism	Mass (kg)
	Steel	Ceramic	P	Р	up to	300-	600-	1000-			
					300mm	600mm	1000mm	1500mm			
300mm	515-740	515-760	20mm	10mm	±1.2µm	_	_	-	331mm	1µm	3.6
450mm	515-741	515-761	20mm	10mm	±1.2µm	±1.8µm	_	_	482mm	1µm	5.4
600mm	515-742	515-762	20mm	10mm	±1.2µm	±1.8µm	_	_	631mm	1.5µm	7.2
1000mm	515-743	515-763	20mm	10mm	±1.2µm	±1.8µm	±2.5µm	_	1037mm	1.5µm	12.0
1500mm	515-744	515-764	20mm	10mm	±1.2µm	±1.8µm	±2.5µm	±4.0µm	1546mm	2µm	18.0

Inch

Range (R)	Order No.		sho		shown b	uracy of block pitch for the range wn below as measured from the om block			Length	Parallelism	Mass (kg)
	Steel	Ceramic	P	Р	up to 12"	12- 24"	24- 40"	40- 60"			
12"	515-730	515-750	1"	.5"	±50µin	_	_	_	13.0"	40µin	3.4
18"	515-731	515-751	1"	.5"	±50µin	±70µin	_	_	19.0"	40µin	5.2
24"	515-732	515-752	1"	.5"	±50µin	±70µin	_	_	25.0"	60µin	6.9
40"	515-733	515-753	1"	.5"	±50µin	±70µin	±100µin	_	41.0"	60µin	11.5
60"	515-734	515-754	1"	.5"	±50µin	±70µin	±100µin	±158µin	61.5"	80µin	17.3



Optional Accessories

Supporting base for vertical operation 601167:

(*supplied as a standard for 515-523 and 515-513)

14.2"(W) x 8.7"(D) x 8.3"(H) Dimensions:

360mm(W) x 220mm(D) x 210mm(H)

Mass:



Supporting base

CERA Straight Master SM-C

SERIES 311 — Straightness Measuring Instrument

FEATURES

CERA Straight master is a master gage used for the straightness inspection of each axis movement such as a CMM, machine tool, semiconductor-related equipment and form measuring machine.

- Made from Alumina-ceramic
- 50mm/2" pitch gradation scales

- Precision-lapped measuring surface
- Double-faced type is lapping the double face, which can be used for straightness in horizontal and vertical as a reference square.
- Lightweight
- Supplied with fitted wooden case.







SPECIFICATIONS

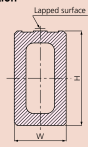
Metric		Inch High-accuracy model					
Nominal length	Order No.*	Nominal length	Order No.*	Straightness	Size (L x H x W)	Mass	
400mm	311-302-33	16"	311-322-33	0.3µm	440 x 35 x 50mm	1.8kg	
700mm	311-305-33	28"	311-325-33	0.5µm	740 x 35 x 50mm	3kg	
1000mm	311-307-33	40"	311-327-33	1.0µm	1040 x 45 x 80mm	8kg	
1300mm	311-309-33	52"	311-329-33	1.5µm	1340 x 45 x 80mm	10kg	

Metric		Inch U	Itra-high accurac	y model		
Nominal length	Order No.*	Nominal length	Order No.*	Straightness	Size (L x H x W)	Mass
400mm	311-332-33	16"	311-342-33	0.2μm	440 x 35 x 50mm	1.8kg
700mm	311-335-33	28"	311-345-33	0.4µm	740 x 35 x 50mm	3kg
1000mm	311-337-33	40"	311-347-33	0.5µm	1040 x 45 x 80mm	8kg
1300mm	311-339-33	52"	311-349-33	0.7µm	1340 x 45 x 80mm	10kg

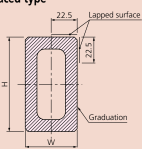
Technical Data

Provided with inspection certificate.

Cross section



Double-faced type



Double-faced type

SPECIFICATIONS

Metric		Inch Double-faced model					
Nominal length	Order No.*	Nominal length	Order No.*	Straightness	Size (L x H x W)	Mass	
400mm	311-352-33	16"	311-362-33	0.3µm	440 x 45 x 80mm	3.2kg	
700mm	311-355-33	28"	311-365-33	0.5µm	740 x 45 x 80mm	5.5kg	
1000mm	311-357-33	40"	311-367-33	1.0µm	1040 x 45 x 80mm	8kg	
1300mm	311-359-33	52"	311-369-33	1.5µm	1340 x 45 x 80mm	10kg	

Technical Data

Squareness: Refer to the list of specifications Straightness: Refer to the list of specifications

Dial test indicator provided
Range: 0.2mm
Graduation: 0.002mm
Accuracy: 3µm

Optional Accessory

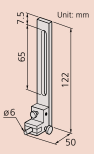
: Riser blocks (see page E-27.)*

900571: Adjustable holder 900551: Extension holder 900565: Feeler**

*Not available for 450mm model. **Adapter (**902803**) is required for metric model.

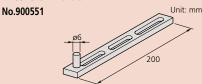
Adjustable holder

No.900571



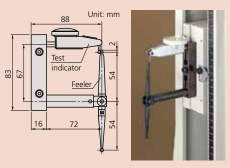


Extension holder



Feeler

No.900565



Square Master

SERIES 311 — Squareness / Straightness Measuring Instrument

FEATURES

- Squareness (perpendicularity) and straightness measurements can be performed accurately and efficiently by moving a lever.
- With a dial test indicator for reading displacements.
- Its own squareness is adjustable for highaccuracy measurement.







311-245

SPECIFICATIONS

Metric

Vertical travel	Order No.	Squareness	Straightness	Mass (kg)
150mm	311-215	3µm	2µm	13.7
250mm	311-225	6µm	2.5µm	16.2
450mm	311-245	9µm	3.5µm	24

