D



Small Tool Instruments Calipers Height Gages Depth Gages

INDEX

INDLA	
Calipers	
Super Caliper-Solar Powered	D-2
ABSOLUTE Solar Caliper	D-3
ABSOLUTE Coolant-Proof Caliper	D-4,5
ABSOLUTE Digimatic Caliper	D-6,7
Dial Caliper	D-8,9
Vernier Caliper	D-10-1
ABSOLUTE Digimatic & Vernier Caliper	D-15
Long-Jaw Vernier Caliper	D-16
ABSOLUTE Digimatic Caliper	D-17
Digimatic Carbon-Fiber Caliper	D-18,19
ABSOLUTE Coolant-Proof Carbon-Fiber Caliper	D-20
ABSOLUTE Back-Jaw Centerline Caliper	D-21
Offset Caliper	D-22
Offset Centerline Caliper	D-23
Point Caliper	D-24
Blade-Type Caliper	D-25
Neck Caliper	D-25 D-26
Tube Thickness Caliper	D-20 D-27
ABSOLUTE Low-Force Caliper	D-27
	D-28
ABSOLUTE Snap Caliper	
Scribing Caliper	D-29
ABSOLUTE Inside Caliper	D-30,3
MyCAL-Lite	D-32
Center-Line Gage	D-33
Depth Base Attachment	D-33
Quick Guide to Precision Measuring Instruments - Calipers	D-34,3!
Digimatic Height Gages	
Linear Height LH-600E	D-36,3
QM-Height	D-38,39
Digimatic Height Gage	D-40,4
Dial Height Gage	D-42
ABSOLUTE Digimatic Height Gage	D-43,44
Vernier Height Gage	D-45,46
Carbide-Tipped Scriber	D-43,40
	D-47
	D-47
Optional Accessories for Height Gages	D-47
Optional Accessories for Height Gages Quick Guide to Precision Measuring	D-47 D-48
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages	D-48
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages CERA Caliper Checker	
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages CERA Caliper Checker Depth Gages	D-48 D-49
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages CERA Caliper Checker Depth Gages Depth Micrometer	D-48 D-49 D-50,5
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages CERA Caliper Checker Depth Gages Depth Micrometer Depth Micro Checker	D-48 D-49 D-50,5
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages CERA Caliper Checker Depth Gages Depth Micrometer Depth Micro Checker ABSOLUTE Digimatic Depth Gage	D-48 D-49 D-50,5
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages CERA Caliper Checker Depth Gages Depth Micrometer Depth Micro Checker ABSOLUTE Digimatic Depth Gage Tire-Tread Depth Gage	D-48 D-49 D-50,5 D-51 D-52 D-53
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages CERA Caliper Checker Depth Gages Depth Micrometer Depth Micro Checker ABSOLUTE Digimatic Depth Gage Tire-Tread Depth Gage ABSOLUTE Point-Type Digimatic Depth Gage	D-48 D-50,5 D-51 D-52 D-53 D-53
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages CERA Caliper Checker Depth Gages Depth Micrometer Depth Micro Checker ABSOLUTE Digimatic Depth Gage Tire-Tread Depth Gage ABSOLUTE Point-Type Digimatic Depth Gage Vernier Depth Gage	D-48 D-50,5 D-51 D-52 D-53 D-53 D-54,5
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages CERA Caliper Checker Depth Gages Depth Micrometer Depth Micro Checker ABSOLUTE Digimatic Depth Gage Tire-Tread Depth Gage ABSOLUTE Point-Type Digimatic Depth Gage Vernier Depth Gage ABSOLUTE Digimatic Depth Gage ABSOLUTE Digimatic Depth Gage	D-48 D-49 D-50,5 D-51 D-52 D-53 D-53 D-54,55 D-55
Optional Accessories for Height Gages Quick Guide to Precision Measuring Instruments - Height Gages CERA Caliper Checker Depth Gages Depth Micrometer Depth Micro Checker ABSOLUTE Digimatic Depth Gage Tire-Tread Depth Gage ABSOLUTE Point-Type Digimatic Depth Gage Vernier Depth Gage	D-48 D-50,5 D-51 D-52 D-53 D-53 D-54,5



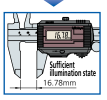
Super Caliper-Solar Powered

SERIES 500 — No battery or origin reset needed for IP67 Digital Caliper

FEATURES

• With no annoying origin restoration necessary, a measurement can be started at any time and without restrictions on operating speed.

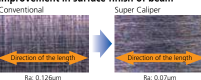


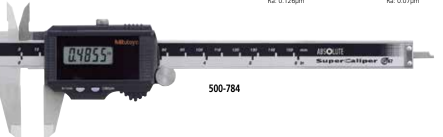




- This unique* eco-friendly solar-powered Super Caliper requires no battery. *According to Mitutoyo investigation in January,2005
- The impact resistance of the display unit has been increased for improved usability in workshop conditions.
- IP67 protection ensures waterproof reliability.
- This Super Caliper uses components that do not contain harmful substances and is compatible with RoHS Directives.
- Supplied in fitted plastic case.

Improvement in surface finish of beam





SPECIFICATIONS

Wetric								
Range	Order No.	Accuracy	Resolution					
0 - 150mm	500-776	±0.02mm	0.01mm					
0 - 150mm	500-774*	±0.02mm	0.01mm					
0 - 200mm	500-777	±0.02mm	0.01mm					
0 - 200mm	500-775*	±0.02mm	0.01mm					

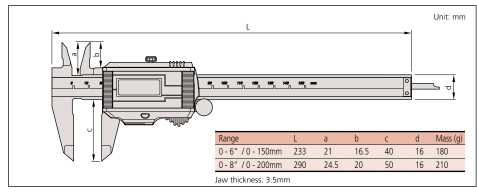
^{*}Without SPC data output

Inch/Metric

Range	Order No.	Accuracy	Resolution
0 - 6" / 0 - 150mm	500-786	±.001"	.0005" / 0.01mm
0 - 6" / 0 - 150mm	500-784*	±.001"	.0005" / 0.01mm
0 - 8" / 0 - 200mm	500-787	±.001"	.0005" / 0.01mm
0 - 8" / 0 - 200mm	500-785*	±.001"	.0005" / 0.01mm

^{*}Without SPC data output

DIMENSIONS AND MASS













Technical Data

Accuracy: Refer to the list of specifications Resolution: .0005 "/0.01mm or 0.01mm

Repeatability: .0005" / 0.01mm ICD

Display:

Length standard: ABSOLUTE electromagnetic induction linear

encoder Max. response speed: Unlimited Solar cell* Battery: Dust/Water protection level: IP67

*Can be used continuously above 60 lux ambient illumination.

Origin-set, inch/mm conversion (on inch/metric models only)

Counting value composition error

Optional Accessories

05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m)

IP67 protection level

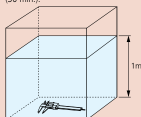
Level 6: Dust-tight

No ingress of dust.

Level 7: Protected against the effects of temporary

immersion in water.

Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed 1 meter in water under standardized conditions of pressure and time (30 min.)



About the charge function (Super Caliper)

The minimum illumination required in the uncharged state is 60 lux. As shown in the table, JIS Z 9110 Artificial Illumination Intensity Standard, this Super Caliper can be used without problems in a normal work environment.

The charge function allows the operator to use this Super Caliper without interrupting work even if the ambient illumination is temporarily insufficient.

- In the fully charged state, this Super Caliper can operate for approximately an hour in an environment of 50lux illumination (less than the minimum necessary illumination intensity).
- The time necessary for full charge differs, depending on the charging conditions. If this Super Caliper is left unused in an illumination of 500 lux (usual for manufacturing environments), it takes approximately one hour to reach full charge.





ABSOLUTE Solar Caliper

SERIES 500 — No battery or origin reset needed

Mitutoyo's Absolute Solar Digimatic Caliper retains its origin point for the entire life of the caliper, even the display turns off. At 60 Lux and higher, the ABSOLUTE solar caliper is turned on ready to start measurement.

FEATURES

- No more repeated zero setting caused by low-light intensity.
- Hard-coated solar panel for increased durability.
- No fear for overspeed errors.
- With thumb roller.
- Supplied in fitted plastic case.



Technical Data

Accuracy: Refer to the list of specifications Resolution: .0005"/0.01mm or 0.01mm

Repeatability:.0005" / 0.01mm

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder Max. response speed: Unlimited

Battery: Solar cell*
*Can be used continuously above 60 lux ambient illumination.

Function

Origin-set, Data hold, Data output,

inch/mm conversion (on inch/metric models only) Counting value composition error

Optional Accessories

Data hold unit (SPC output model only) 959143: 959149: SPC cable with data switch (40" / 1m) 959150: SPC cable with data switch (80" / 2m)

SPECIFICATIONS

Metric

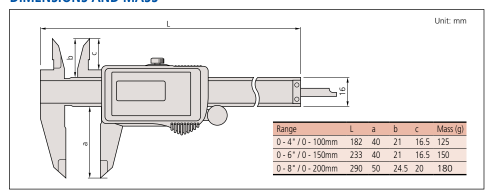
Range	Order No.	Accuracy	Resolution	Remarks
0 - 100mm	500-443	±0.02mm	0.01mm	ø1.9mm round depth bar
0 - 100mm	500-453*	±0.02mm	0.01mm	ø1.9mm round depth bar
0 - 150mm	500-444	±0.02mm	0.01mm	
0 - 150mm	500-454*	±0.02mm	0.01mm	
0 - 200mm	500-445	±0.02mm	0.01mm	
0 - 200mm	500-455*	±0.02mm	0.01mm	

^{*}without SPC data output

Inch/Metric

Range	Order No.	Accuracy	Resolution	Remarks
0 - 4" / 0 - 100mm	500-463	±.001"	.0005" / 0.01mm	.075" round depth bar
0 - 4" / 0 - 100mm	500-473*	±.001"	.0005" / 0.01mm	.075" round depth bar
0 - 6" / 0 - 150mm	500-464	±.001"	.0005" / 0.01mm	
0 - 6" / 0 - 150mm	500-474*	±.001"	.0005" / 0.01mm	
0 - 8" / 0 - 200mm	500-465	±.001"	.0005" / 0.01mm	
0 - 8" / 0 - 200mm	500-475*	±.001"	.0005" / 0.01mm	

^{*}without SPC data output





ABSOLUTE Coolant-Proof Caliper

SERIES 500 — with Dust/Water Protection Conforming to IP67 Level

FEATURES

- Can be used in workshop conditions exposed to coolant, water, dust or oil.
- Easy to use no need to wipe or clean the scale.
- Advanced design.
- Character height increased from 7.4mm to 9.0mm for improved readability.
- Redesigned battery cover eliminates the need for a screwdriver.
- Incorporates absolute measurement system.
- Automatic power-on/off.
- Data output function.
- With thumb roller.
- Supplied in fitted plastic case.











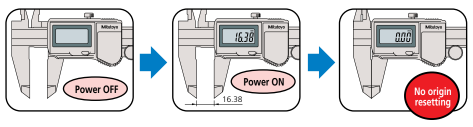


COOLANT PROOF™ (P67

COOLANT PROOF is the universal term of Mitutoyo Digimatic Small Tool Instruments that are free from measurement error and physical deterioration due to routine exposure to water, cutting oil or coolant. This high performance is achieved by using encoders that are inherently immune to contamination, where exposure is inevitable, combined with comprehensive sealing techniques and extremely oil-resistant materials to guarantee a long working life under normal operating conditions.



Built-in ABS (absolute) scale means that these calipers are ready to use immediately after power-on without origin resetting. It's as easy as vernier caliper measurements.



Certificate of inspection

		Inspection result/F				
Product name/Désignation	Digimatic CaliperPied à coulisse Digimatio	Measuring length	Permissible values	Instrumental errors/Erro		
Model No /Modèle	CD-15P8	Position de mesure	Erreur admissible	External/External	internalfinterne	
Code No./ Référence	500-622	Ø4	+0.01		-0.01	
Serial No./No. de série	03416811		-0.03	0.00	_	
Measuring range/Capacité de mesure	0-150mm	- 60		0.00	0.01	
Minimum indication/Résolution	0.01mm	100	±0.02	-0.01	0.00	
Standard Temperature / Température de Référence	20°C	150 200	2000	-0.01	0.00	Unit:mm Uniti:mm
QC Manager/Responsable Qualité Contr	on of otibe	- 400			-	Unite:mit
20 managamengo masoe quama cons	9.8	\$0.16	+0.0005 -0.0015	-	-	
nspection standard : Mitutoyo standa	ed .	0			-	
Based on: JISB7507:1993.DIN962:196		2			_	
Traceable to: NMLAAIST by JCSS No		4	±0.0010		-	
PTB via 3785 PTB 02.4		6			-	Unitinoh
		8			-	Unitérinch
			Overall Informant	Dassad /Dassad C.	onformité: conforme	

Technical Data

Accuracy: Refer to the list of specifications
Resolution: .0005"/0.01mm or 0.01mm
Reportability: .0005" / 0.01mm

Repeatability: .0005" / 0.01mm

Display: LCD

Length standard: ABSOLUTE electromagnetic induction

linear encoder Max. response speed: Unlimited Battery: SR44 (1 pc./2 pcs*), **938882**

Battery life: Approx. 5 years under normal use (1 year: over 12" / 300mm models)

Dust/Water protection level: IP67

*0 - 300mm model

Function

Origin-set, Zero-setting, Automatic power on/off, Data output, inch/mm conversion (on inch/metric models only)
Alarm: Low voltage, Counting value composition error

Optional Accessories

05CZA624: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)

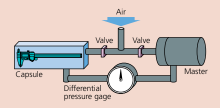




Measurement data output function is available with a water-resistant SPC cable.

Air leakage detection system used for water-proof testing

Generally, air leakage tests are performed to evaluate water resistance. Testing begins by placing a measuring tool into the capsule. Next, air with equivalent pressure is supplied to the capsule and the master, then the valves are closed. If none of the air in the capsule seeps into the measuring tool, the capsule's air pressure will remain equal to that of the master, and the differential pressure gage will continue to point to the center. However, if some air seeps into the measuring tool, it will create an air pressure difference in the amount indicated by the differential pressure gage. Thus, detection of air pressure differences is used as a criterion for judging leakage. Every single unit of the ABS Coolant Proof calipers and Coolant Proof micrometer is tested this way for air leakage to help ensure product quality.





IP67 protection level

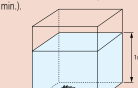
Level 6: Dust-tight

No ingress of dust.

Level 7: Protected against the effects of temporary

immersion in water.

Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed 1 meter in water under standardized conditions of pressure and time (30



SPECIFICATIONS

Metric IP67 model

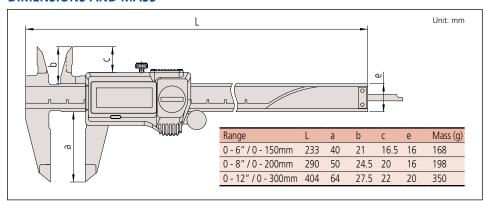
Range	Order No.	Accuracy	Resolution	Remarks
0-150mm	500-702-20*	+/-0.02mm	0.01mm	
0-150mm	500-712-20	+/-0.02mm	0.01mm	
0-150mm	500-719-20	+/-0.02mm	0.01mm	dia. 1.9mm rod depth bar
0-150mm	500-721-20	+/-0.02mm	0.01mm	carbide-tipped jaws for ID measurement
0-150mm	500-723-20	+/-0.02mm	0.01mm	carbide-tipped jaws for OD & ID measurement
0-200mm	500-703-20*	+/-0.02mm	0.01mm	
0-200mm	500-713-20	+/-0.02mm	0.01mm	
0-200mm	500-722-20	+/-0.02mm	0.01mm	carbide-tipped jaws for ID measurement
0-200mm	500-724-20	+/-0.02mm	0.01mm	carbide-tipped jaws for OD & ID measurement
0-300mm	500-704-10*	+/-0.03mm	0.01mm	
0-300mm	500-714-10	+/-0.03mm	0.01mm	

^{*}without SPC data output

Inch/Metric IP67 model

Range	Order No.	Accuracy	Resolution	Remarks
0-6"/0-150mm	500-752-20*	+/001"	.0005"/0.01mm	
0-6"/0-150mm	500-762-20	+/001"	.0005"/0.01mm	
0-6"/0-150mm	500-768-20*	+/001"	.0005"/0.01mm	.075" rod depth bar
0-6"/0-150mm	500-769-20	+/001"	.0005"/0.01mm	.075" rod depth bar
0-6"/0-150mm	500-731-20*	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD measurement
0-6"/0-150mm	500-735-20	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD measurement
0-6"/0-150mm	500-733-20*	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD & ID measurement
0-6"/0-150mm	500-737-20	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD & ID measurement
0-8"/0-200mm	500-753-20*	+/001"	.0005"/0.01mm	
0-8"/0-200mm	500-763-20	+/001"	.0005"/0.01mm	
0-8"/0-200mm	500-732-20*	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD measurement
0-8"/0-200mm	500-736-20	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD measurement
0-8"/0-200mm	500-734-20*	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD & ID measurement
0-8"/0-200mm	500-738-20	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD & ID measurement
0-12"/0-300mm	500-754-10*	+/0015"	.0005"/0.01mm	
0-12"/0-300mm	500-764-10	+/0015"	.0005"/0.01mm	

^{*}without SPC data output



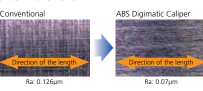


ABSOLUTE Digimatic Caliper

SERIES 500 — with Exclusive ABSOLUTE Encoder Technology

Mitutoyo's absolute Digimatic Caliper is the next generation of electronic calipers. It keeps track of its origin point once set. Whenever turned on, the large LCD displays the actual slider position ready to start measurement. No more repeated zero setting is necessary with the absolute encoder technology, as well as no more concern for overspeed errors.

High-quality guide surface finish for smooth slider movement.



FEATURES

- Large and clear LCD readout.
- The ZERO/ABS key allows the display to be zero-set at any slider position along the scale for incremental comparison measurements. This switch also will allow return to the absolute (ABS) coordinate and display of the true position from the origin point (usually jaws-closed point).
- Data Hold Unit (959143) is optional.
- Carbide-tipped jaw-type calipers are also available.
- Thumb roller included only on calipers up to and including 12" or 300mm.
- Supplied in fitted plastic case. Except 40" / 1000mm supplied in wooden case.



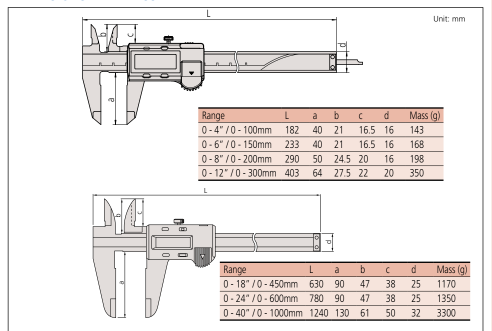




The new Mitutoyo ABS Digimatic Caliper line with exclusive AOS sensor technology. The patented Advanced Onsite Sensor (AOS) offers improved measurement dependability by increasing resistance to harsh workshop conditions.



DIMENSIONS AND MASS



Technical Data

Accuracy: Refer to the list of specifications Resolution: .0005"/0.01mm or 0.01mm Repeatability:.0005"/ 0.01mm

Display: LCD Length standard:

ABSOLUTE electromagnetic induction type linear encoder

(200mm and smaller models)

ABSOLUTE electrostatic capacitance type linear encoder

(300mm and larger models) Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882**

Battery life: Approx. 3.5 years under normal use

Function

Origin-set, Zero-setting, Data output,

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

Alarm: Low voltage, Counting value composition error

Optional Accessories

959143: Data hold unit

959149: SPC cable with data switch (40" / 1m) **959150**: SPC cable with data switch (80" / 2m)

959143





SPECIFICATIONS

Range	Order No.	Accuracy	Resolution	Remarks
0 - 100mm	500-150-30	±0.02mm	0.01mm	ø1.9mm rod depth bar
0 - 150mm	500-151-30	±0.02mm	0.01mm	_
0 - 150mm	500-154-30	±0.02mm	0.01mm	Carbide-tipped jaws for OD measurement
0 - 150mm	500-155-30	±0.02mm	0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 150mm	500-158-30	±0.02mm	0.01mm	ø1.9mm rod depth bar
0 - 200mm	500-152-30	±0.02mm	0.01mm	_
0 - 200mm	500-156-30	±0.02mm	0.01mm	Carbide-tipped jaws for OD measurement
0 - 200mm	500-157-30	±0.02mm	0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 300mm	500-153	±0.03mm	0.01mm	_
0 - 450mm	500-500-10	±0.05mm	0.01mm	Without Thumb Roller
0 - 600mm	500-501-10	±0.05mm	0.01mm	Without Thumb Roller
0 - 1000mm	500-502-10	±0.07mm	0.01mm	Without Thumb Roller

Inch/Metric

Range	Order No.	Accuracy	Resolution	Remarks
0 - 4" / 0 - 100mm	500-170-30	±.001"	.0005" / 0.01mm	.075" rod depth bar
0 - 4" / 0 - 100mm	500-195-30*	±.001"	.0005" / 0.01mm	.075" rod depth bar
0 - 6" / 0 - 150mm	500-171-30	±.001"	.0005" / 0.01mm	_
0 - 6" / 0 - 150mm	500-174-30	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 6" / 0 - 150mm	500-175-30	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 6" / 0 - 150mm	500-178-30	±.001"	.0005" / 0.01mm	.075" rod depth bar
0 - 6" / 0 - 150mm	500-196-30*	±.001"	.0005" / 0.01mm	_
0 - 6" / 0 - 150mm	500-159-30*	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 6" / 0 - 150mm	500-160-30*	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 8" / 0 - 200mm	500-172-30	±.001"	.0005" / 0.01mm	_
0 - 8" / 0 - 200mm	500-176-30	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 8" / 0 - 200mm	500-177-30	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 8" / 0 - 200mm	500-197-30*	±.001"	.0005" / 0.01mm	_
0 - 8" / 0 - 200mm	500-163-30*	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 8" / 0 - 200mm	500-164-30*	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 12" / 0 - 300mm	500-173	±.0015"	.0005" / 0.01mm	_
0 - 12" / 0 - 300mm	500-167	±.0015"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 12" / 0 - 300mm	500-168	±.0015"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 12" / 0 - 300mm	500-193*	±.0015"	.0005" / 0.01mm	_
0 - 12" / 0 - 300mm	500-165*	±.0015"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 12" / 0 - 300mm	500-166*	±.0015"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 18" / 0 - 450mm	500-505-10	±.002"	.0005" / 0.01mm	Without Thumb Roller
0 - 24" / 0 - 600mm	500-506-10	±.002"	.0005" / 0.01mm	Without Thumb Roller
0 - 40" / 0 - 1000mm	500-507-10	±.003"	.0005" / 0.01mm	Without Thumb Roller

*without SPC data output



Dial Caliper

SERIES 505

FEATURES

- New designed dial movement for ultrasmooth sliding and high-shock protection.
- Improved finish on sliding surfaces for longevity.
- New face for improved readability.
- Lock screw for dial bezel and for holding the sliding jaw position.
- Can measure OD, ID, depth and steps.
- Models available with carbide-tipped OD and ID jaws.
- Supplied in fitted plastic case.





.100" per revolution



.200" per revolution



1mm per revolution



2mm per revolution

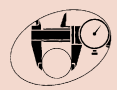


SPECIFICATIONS

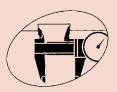
Metric —	1mm Per One	Revolution		
Range	Order No.	Accuracy	Graduation	Remarks
0-150mm	505-732	+/-0.03mm	0.01mm	_
0-200mm	505-733	+/-0.03mm	0.01mm	_

Metric	Metric 2mm Per One Revolution						
Range	ge Order No. Accuracy Gra		Graduation	Remarks			
0-150mm	505-730	+/-0.03mm	0.02mm	_			
0-150mm	505-734	+/-0.03mm	0.02mm	Carbide-tipped jaws for OD measurement			
0-150mm	505-735	+/-0.03mm	0.02mm	Carbide-tipped jaws for OD & ID measurement			
0-200mm	505-731	+/-0.03mm	0.02mm	_			
0-300mm	505-745	+/-0.04mm	0.02mm	_			

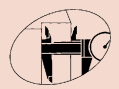
Measurement Applications



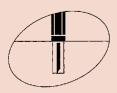
1. Outside measurement



2. Inside measurement



3. Step measurement



4. Depth measurement

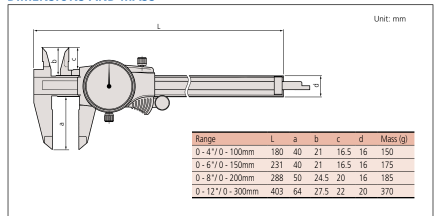
SPECIFICATIONS

Inch .1" Per Revolution

Range	Order No.	Accuracy	Graduation	Remarks
0-6"	505-742	+/001"	.001"	-
0-6"	505-742-51	+/001"	.001"	Blue Dial Face
0-6"	505-742-52	+/001"	.001"	Purple Dial Face
0-6"	505-742-53	+/001"	.001"	Green Dial Face
0-6"	505-742-54	+/001"	.001"	Red Dial Face
0-6"	505-742-55	+/001"	.001"	Orange Dial Face
0-6"	505-742-56	+/001"	.001"	Black Dial Face
0-6"	505-736	+/001"	.001"	Carbide-tipped jaws for OD measurement
0-6"	505-738	+/001"	.001"	Carbide-tipped jaws for OD & ID measurement
0-8"	505-743	+/002"	.001"	-
0-8"	505-737	+/002"	.001"	Carbide-tipped jaws for OD measurement
0-8"	505-739	+/002"	.001"	Carbide-tipped jaws for OD & ID measurement
0-12"	505-746	+/002"	.001"	_
0-12"	505-747	+/002"	.001"	Carbide-tipped jaws for OD measurement
0-12"	505-748	+/002"	.001"	Carbide-tipped jaws for OD & ID

Inch .2" Per Revolution

Range	Order No.	Accuracy	Graduation	Remarks
0-6"	505-740	+/001"	.001"	_
0-6"	505-744	+/001"	.001"	Carbide-tipped jaws for OD measurement
0-8"	505-741	+/002"	.001"	_
0-12"	505-749	+/002"	.001"	_
0-12"	505-750	+/002"	.001"	Carbide-tipped jaws for OD measurement

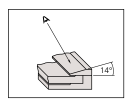


Vernier Caliper

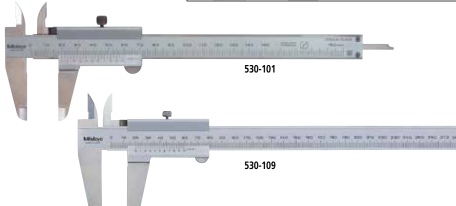
SERIES 530 — Standard Model

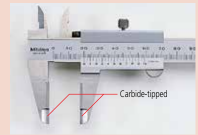
FEATURES

- Measures OD (outside diameter), ID (inside diameter), depth, and steps.
- The small vernier face angle (14°) provides easy reading.
- Dual reading scales on vernier. (metric/inch and inch models only).
- Lock screw for holding the sliding jaw position.
- Carbide-tipped jaw-type calipers are available.
- Supplied with vinyl holster in fitted carton. Except 24" / 600mm models are carton only. 40" / 1000mm supplied in wooden case.

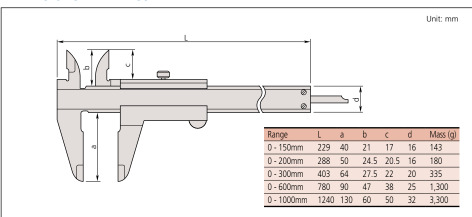








Carbide-tipped jaw type





Round depth bar type

Measurement Applications



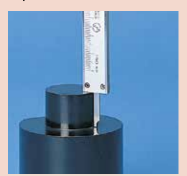
OD measurement



ID measurement



Step measurement



Depth measurement

SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Graduation	Remarks
0 - 150mm	530-102	±0.05mm	0.05mm	ø 1.9mm Depth bar
0 - 150mm	530-101	±0.05mm	0.05mm	_
0 - 150mm	530-320	±0.05mm	0.05mm	Carbide-tipped jaws for OD measurement
0 - 150mm	530-335	±0.05mm	0.05mm	Carbide-tipped jaws for OD & ID measurement
0 - 150mm	530-122*	±0.03mm	0.02mm	High-accuracy model
0 - 200mm	530-108	±0.05mm	0.05mm	_
0 - 200mm	530-321	±0.05mm	0.05mm	Carbide-tipped jaws for OD measurement
0 - 200mm	530-123*	±0.03mm	0.02mm	High-accuracy model
0 - 300mm	530-109	±0.08mm	0.05mm	_
0 - 300mm	530-322	±0.08mm	0.05mm	Carbide-tipped jaws for OD measurement
0 - 300mm	530-124*	±0.04mm	0.02mm	High-accuracy model: ±0.04mm
0 - 600mm	530-501**	±0.1mm	0.05mm	_
0 - 1000mm	530-502 **	±0.15mm	0.05mm	_

^{*}Graduation: 0.02mm **No depth measuring bar

Metric/Inch with metric/inch dual scale

Range	Order No.	Accuracy	Vernier Graduati	on	Remarks
			Lower Scale	Upper Scale	
0 - 150mm / 0 - 6"	530-104	±0.05mm	0.05mm	1/128"	_
0 - 150mm / 0 - 6"	530-316	±0.05mm	0.05mm	1/128"	_
0 - 150mm / 0 - 6"	530-312*	±0.03mm	0.02mm	.001"	High-accuracy model
0 - 200mm / 0 - 8"	530-114	±0.05mm	0.05mm	1/128"	_
0 - 200mm / 0 - 8"	530-118*	±0.03mm	0.02mm	.001"	High-accuracy model
0 - 300mm / 0 - 12"	530-115	±0.08mm	0.05mm	1/128"	_
0 - 300mm / 0 - 12"	530-119*	±0.04mm	0.02mm	.001"	High-accuracy model

^{*}Graduation: 0.02mm

Inch with inch/inch dual scale

Range	Order No.	Accuracy	Vernier Graduation		Remarks
			Lower Scale	Upper Scale	
0 - 6"	530-105	±.0015"	.001"	1/128"	_
0 - 8"	530-116	±.0015"	.001"	1/128"	_

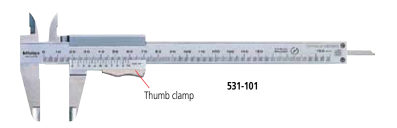


Vernier Caliper

SERIES 531 — with Thumb Clamp

FEATURES

- The slider moves only when the spring loaded thumb clamp is depressed.
- Can measure OD, ID, depth and steps
- Supplied with vinyl holster in fitted carton.



SPECIFICATIONS

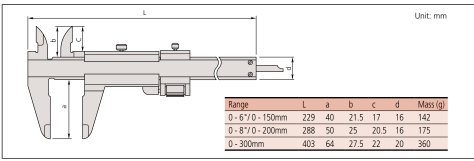
Metric

Range	Order No.	Accuracy	Graduation	Remarks
0 - 150mm	531-101	±0.05mm	0.05mm	_
0 - 200mm	531-102	±0.05mm	0.05mm	_
0 - 300mm	531-103	±0.08mm	0.05mm	_

Metric/Inch with metric/inch dual scale

Range	Order No.	Accuracy	Graduation		Remarks
			Lower Scale	Upper Scale	
0 - 150mm / 0 - 6"	531-122	±0.05mm	0.05mm	1/128"	with inch/mm conversion label
0 - 150mm / 0 - 6"	531-128	±0.03mm	0.02mm	.001"	High-accuracy model
0 - 200mm / 0 - 8"	531-108	±0.05mm	0.05mm	1/128"	_
0 - 200mm / 0 - 8"	531-129	±0.03mm	0.02mm	.001"	High-accuracy model
0 - 300mm / 0 - 12"	531-109	±0.08mm	0.05mm	1/128"	_
0 - 300mm / 0 - 12"	531-112	±0.04mm	0.02mm	.001"	High-accuracy model

DIMENSIONS AND MASS



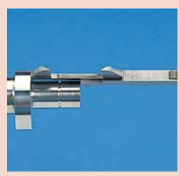
Measurement Applications



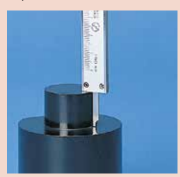
OD measurement



ID measurement



Step measurement

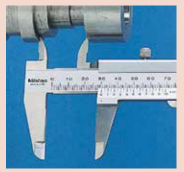


Depth measurement

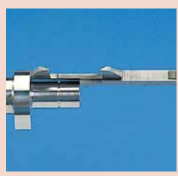
Measurement Applications



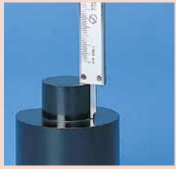
OD measurement



ID measurement



Step measurement



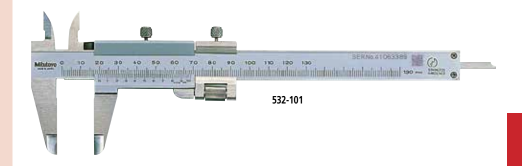
Depth measurement

Vernier Caliper

SERIES 532 — with Fine Adjustment

FEATURES

- Provided with a fine-adjustment carriage to feed the slider finely.
- Can measure OD, ID, depth and steps.
- Supplied with vinyl holster in fitted carton.



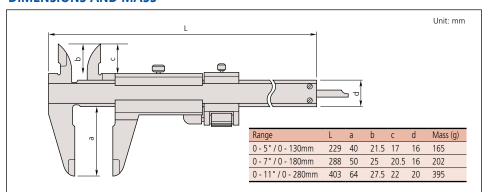
SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Graduation
0 - 130mm	532-101	±0.03mm	0.02mm
0 - 180mm	532-102	±0.03mm	0.02mm
0 - 280mm	532-103	±0.04mm	0.02mm

Metric/Inch with metric/inch dual scale

Range	Order No.	Accuracy	Graduation	
			Lower Scale	Upper Scale
0 - 130mm / 0 - 5"	532-119	±0.03mm	0.02mm	.001"
0 - 180mm / 0 - 7"	532-120	±0.03mm	0.02mm	.001"
0 - 280mm / 0 - 11"	532-121	±0.04mm	0.02mm	.001"





Vernier Caliper

SERIES 160 — with Nib Style Jaws and Fine Adjustment

FEATURES

- The jaws have round measuring faces for accurate ID measurement.
- With fine adjustment carriage to feed the slider.
- Inside and outside measurements can be directly read from the upper and lower slider graduations, respectively.
- Supplied with vinyl holster in fitted carton.
 Except 12" / 300mm, 18" / 450mm and 24" / 600mm are fitted carton only. Over 24" / 600mm supplied in wooden case.

160-101 160-116

SPECIFICATIONS

Metric with metric/metric dual scale

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (10) - 300mm	160-127	±0.04mm	0.02mm	0.02mm	450
0 (20) - 450mm	160-128	±0.05mm	0.02mm	0.02mm	1,200
0 (20) - 600mm	160-101	±0.05mm	0.02mm	0.02mm	2,600
0 (20) - 1000mm	160-104	±0.07mm	0.02mm	0.02mm	3,500
0 (20) - 1500mm	160-110	±0.09mm	0.02mm	0.02mm	4,850
0 (20) - 2000mm	160-113	±0.12mm	0.02mm	0.02mm	10,200

^{*():} Minimum dimension in ID measurement

Metric/Inch with metric/inch dual scale

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (10) - 300mm / 0 (.3") - 12"	160-150	±0.04mm	0.02mm	.001"	450
0 (20) - 450mm / 0 (.5") - 18"	160-151	±0.05mm	0.02mm	.001"	1,200
0 (20) - 600mm / 0 (.5") - 24"	160-153	±0.05mm	0.02mm	.001"	1,400
0 (20) - 1000mm / 0 (1") - 40"	160-155	±0.07mm	0.02mm	.001"	3,500
0 (20) - 1500mm / 0 (1") - 60"	160-157	±0.09mm	0.02mm	.001"	4,850
0 (20) - 2000mm / 0 (1") - 80"	160-159	±0.12mm	0.02mm	.001"	10,200

^{*():} Minimum dimension in ID measurement

Inch with inch/inch dual scale

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale Upper Scale		
0 (.3") - 12"	160-124	±.0015"	.001"	.001"	450
0 (.5") - 18"	160-116	±.002"	.001"	.001"	1,200
0 (.5") - 24"	160-102	±.002"	.001"	.001"	1,400
0 (1") - 40"	160-105	±.003"	.001"	.001"	3,500
0 (1") - 60"	160-111	±.004"	.001"	.001"	4,850
0 (1") - 80"	160-114	±.005"	.001"	.001"	10,200

^{*():} Minimum dimension in ID measurement

Inch/Metric with inch/metric dual scale

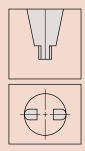
Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (.3") - 12" / 0 (10) - 300mm	160-125	±.0015"	.001"	0.02mm	450
0 (.5") - 18" / 0 (20) - 450mm	160-119	±.002"	.001"	0.02mm	1,200
0 (.5") - 24" / 0 (20) - 600mm	160-103	±.002"	.001"	0.02mm	1,400
0 (1") - 40" / 0 (20) - 1000mm	160-106	±.003"	.001"	0.02mm	3,500
0 (1") - 60" / 0 (20) - 1500mm	160-112	±.004"	.001"	0.02mm	4,850
0 (1") - 80" / 0 (20) - 2000mm	160-115	±.005"	.001"	0.02mm	10,200

^{*():} Minimum dimension in ID measurement

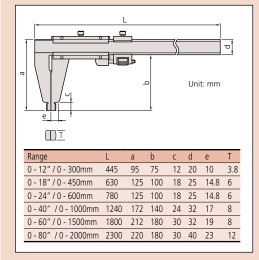
Technical Data

Accuracy: Refer to the list of specifications Graduation: Refer to the list of specifications





Round surface of jaws for accurate ID measurement

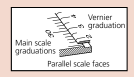












Technical Data

Accuracy: Refer to the list of specifications

LCD Display*:

Length standard*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed*: Unlimited SR44 (1 pc.), **938882** Battery*:

Battery life*: Approx. 3.5 years under normal use *Digital models **Analog models

Function of Digital Model

Origin-set, Zero-setting, Data output,

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

Low voltage, Counting value composition error

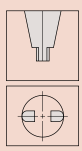
Optional Accessories for Digital Model

959143: Data hold unit

959149: SPC cable with data switch (40" / 1m) 959150: SPC cable with data switch (80" / 2m) 05CZA624: SPC cable with data switch (40" / 1m) for IP67

05CZA625: SPC cable with data switch (80" / 2m) for IP67

model



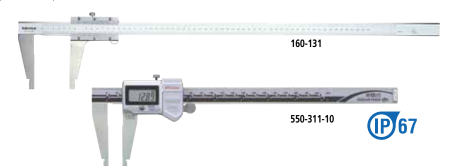
Round surface of jaws for accurate ID measurement.

ABSOLUTE Digimatic & Vernier Caliper

SERIES 550, 160 — with Nib-Style Jaws

FEATURES

- The rounded faces of the jaws are ideal for accurate ID (inside diameter) measurement.
- Inside and outside measurements can be directly read from the upper and lower slider graduations (Series 160).
- A fine-adjustment carriage type is available (Series 160).
- Parallax-free vernier scale type is available for easy and positive measurement (Series 160).
- With SPC output (Series 550).
- Supplied in fitted plastic case. Except 40"/ 1000mm supplied in wooden case.



SPECIFICATIONS

Metric	Digital mode	ŀ

2 Igran model											
Range*	Order No.	Accuracy	Resolution	Mass (g)	Remarks						
0 (10) - 200mm	550-301-20	±0.03mm	0.01mm	180	IP67						
0 (10) - 300mm	550-331-10	±0.03mm	0.01mm	380	w/ offset/preset function for easy ID measurement, IP67						
0 (20) - 450mm	550-203-10**	±0.05mm	0.01mm	1,110							
0 (20) - 600mm	550-205-10**	±0.05mm	0.01mm	1,290							
0 (20) - 1000mm	550-207-10**	±0.07mm	0.01mm	3,350							

^{*():} Minimum dimension in ID measurement **Models are not IP67 rated

Inch/Metric Digital model

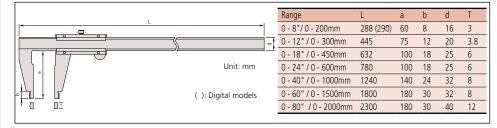
Range*	Order No.	Accuracy	Resolution	Mass (g)	Remarks
0 (.4") - 8" / 0 (10) - 200mm	550-311-20)-311-20 ±.001" .0005"/0		180	IP67
0 (.4") - 12" / 0 (10) - 300mm	550-341-10	±.0015"	.0005" / 0.01mm	380	w/ offset/preset function for easy ID measurement, IP67
0 (.5") - 18" / 0 (20) - 450mm	550-223-10**	±.002"	.0005" / 0.01mm	1,110	_
0 (.5") - 24" / 0 (20) - 600mm	550-225-10**	±.002"	.0005" / 0.01mm	1,290	_
0 (1") - 40" / 0 (20) - 1000mm	550-227-10**	±.003"	.0005" / 0.01mm	3,350	_

^{*():} Minimum dimension in ID measurement **Models are not IP67 rated

Metric with metric/metric dual scale

Rang	ge*	Order No.	Accuracy	Graduation	Mass (g)	Remarks
0 (2	(0) - 450mm	160-130	±0.10mm	0.02mm	1,100	_
0 (2	(0) - 600mm	160-131	±0.10mm	0.02mm	1,300	_
0 (2	(0) - 1000mm	160-132	±0.15mm	0.02mm	3,350	_
0 (2	(0) - 1500mm	160-133	±0.22mm	0.05mm	4,850	
0 (2	(0) - 2000mm	160-134	±0.28mm	0.05mm	10,000	

^{*():} Minimum dimension in ID measurement



Long-Jaw Vernier Caliper

SERIES 534

FEATURES

- Long jaws for measuring hard-to-reach features.
- Fine adjustment for more accurate measurement (except 534-109 and 534-110)
- •Supplied in fitted wooden case.



Metric with metric/metric dual scale without fine adjustment

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (10) - 300mm	534-109	±0.07mm	0.05mm	0.05mm	400
0 (20) - 500mm	534-110	±0.13mm	0.05mm 0.05mm		1,400

^{*():} Minimum dimension in ID measurement

Metric with metric/metric dual scale

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale Upper Scale		
0 (10) - 300mm	534-113	±0.04mm	0.02mm	0.02mm	460
0 (20) - 500mm	534-114	±0.06mm	0.02mm	0.02mm	1,500
0 (20) - 750mm	534-115	±0.08mm	0.02mm	0.02mm	2,900
0 (20) - 1000mm	534-116	±0.10mm	0.02mm	0.02mm	3,500

*(): Minimum dimension in ID measurement

Metric/Inch with metric/inch dual scale

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (10) - 300mm / 0 (.3") - 12"	534-101	±0.07mm	0.05mm	1/128"	460
0 (10) - 300mm / 0 (.3") - 12"	534-105	±0.04mm	0.02mm	.001"	460
0 (20) - 500mm / 0 (.8") - 20"	534-102	±0.13mm	0.05mm	1/128"	1,500
0 (20) - 500mm / 0 (.8") - 20"	534-106	±0.06mm	0.02mm	.001"	1,500
0 (20) - 700mm / 0 (.8") - 30"	534-103	±0.16mm	0.05mm	1/128"	2,900
0 (20) - 700mm / 0 (.8") - 30"	534-107	±0.08mm	0.02mm	.001"	2,900
0 (20) - 1000mm / 0 (.8") - 40"	534-104	±0.20mm	0.05mm	1/128"	3,500
0 (20) - 1000mm / 0 (.8") - 40"	534-108	±0.10mm	0.02mm	.001"	3,500

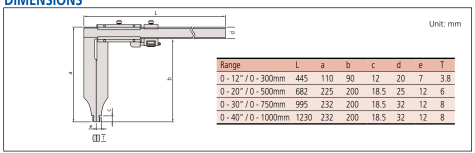
*(): Minimum dimension in ID measurement

Inch ____ with inch/inch dual scale

	Range*	Order No.	Accuracy	Graduation		Mass (g)
				Lower Scale	Upper Scale	
	0 (.3") - 12"	534-117	±.002"	.001"	.001"	400
	0 (.8") - 20"	534-118	±.003"	.001"	.001"	1500
	0 (.8") - 30"	534-119	±.004"	.001"	.001"	2900
	0 (.8") - 40"	534-120	±.004"	.001"	.001"	3500

 $^{*(\;\;)}$: Minimum dimension in ID measurement

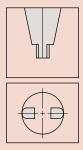
DIMENSIONS



Technical Data

Accuracy: Refer to the list of specifications Graduation: Refer to the list of specifications





Round surface of jaws for accurate CD measurement.









Technical Data

Refer to the list of specifications Accuracy: Resolution: 0.01mm or .0005 "/0.01mm

LCD

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 3.5 years under normal use

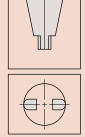
Function of Digital Model

Origin-set, Zero-setting, Data output,

inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Optional Accessories for Digital Model

05CZA624: SPC cable with data switch (1m / 40") IP67 05CZA625: SPC cable with data switch (2m / 80") IP67



Round surface of jaws for accurate ID measurement.

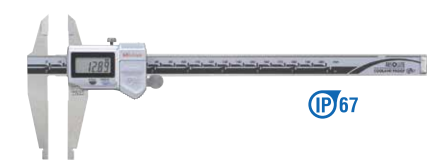
ABSOLUTE Digimatic Caliper

SERIES 551 — with Nib Style and Standard Jaws

FEATURES

- The rounded faces of the jaws are ideal for accurate ID (inside diameter) measurement.
- With SPC output.

• Supplied in fitted plastic holster in carton. 18" / 450mm and larger supplied wooden



SPECIFICATIONS

Metric Digital model

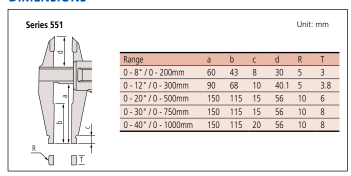
	2.9.6										
Range*	Order No.	Accuracy	Resolution	Mass (g)	Remarks						
0 (10) - 200mm	551-301-20	±0.03mm	0.01mm	180	IP67						
0 (10) - 300mm	0 (10) - 300mm 551-331-10		0.01mm	380	with offset/preset function for easy ID measurement, IP67						
0 (20) - 500mm	551-204-10**	±0.06mm	0.01mm	1,060	_						
0 (20) - 750mm	551-206-10**	±0.06mm	0.01mm	1,410	_						
0 (20) - 1000mm	551-207-10**	±0.07mm	0.01mm	3,430	_						

^{*():} Minimum dimension in ID measurement ** Models are not IP67 rated

Inch/Metric Digital model

J 1					
Range*	Order No.	Accuracy	Resolution	Mass (g)	Remarks
0 (.4") - 8" / 0 (10) - 200mm	551-311-20	±.001"	.0005" / 0.01mm	180	IP67
0 (.4") - 12" / 0 (10) - 300mm	551-341-10	±.002"	.0005" / 0.01mm	380	w/ offset/preset function for easy ID measurement, IP67
0 (.5") - 20" / 0 (20) - 500mm	551-224-10**	±.0025"	.0005" / 0.01mm	1,060	_
0 (.5") - 30" / 0 (20) - 750mm	551-226-10**	±.0025"	.0005" / 0.01mm	1,410	_
0 (1") - 40" / 0 (20) - 1000mm	551-227-10**	±.003"	.0005" / 0.01mm	3,430	_

^{*():} Minimum dimension in ID measurement ** Models are not IP67 rated





Digimatic Carbon-Fiber Caliper

SERIES 552 — with Optional Jaw Attachments

FEATURES

- Lightweight Digimatic Calipers employ CFRP (Carbon-Fiber Reinforced Plastics) in the beam and jaws.
- Highly durable and easy to handle.
- The range of applications can be expanded by using the optional attachments.
- Direct readout of ID measurements from the LCD. (Offset value can be set easily by pressing the Offset key.)
- Preset function for setting a desired starting point.
- With SPC data output.
- Special model available with ceramic jaws which are suitable for measuring abrasive and magnetic products.
- Supplied in fitted wooden case.







Technical Data

Accuracy: Refer to the list of specifications Resolution: .0005"/0.01mm or 0.01mm

Display:

Length standard: Electrostatic capacitance type linear

encoder

Max. response speed: unlimited SR44 (1 pc.), 938882 Battery:

Battery life: Approx. 3,000 hours in continuous use



SPECIFICATIONS

Metric

Range*	Order No.	Accuracy	Resolution	Remarks
0(20)-450mm	552-302-10	+/-0.04mm	0.01mm	
0(20)-450mm	552-150-10	+/-0.06mm	0.01mm	long jaws 200mm
0(20)-450mm	552-155-10	+/-0.04mm	0.01mm	ceramic jaws
0(20)-600mm	552-303-10	+/-0.04mm	0.01mm	
0(20)-600mm	552-151-10	+/-0.06mm	0.01mm	long jaws 200mm
0(20)-600mm	552-156-10	+/-0.04mm	0.01mm	ceramic jaws
0(20)-1000mm	552-304-10	+/-0.05mm	0.01mm	
0(20)-1000mm	552-152-10	+/-0.07mm	0.01mm	long jaws 200mm
0(20)-1500mm	552-305-10	+/-0.09mm	0.01mm	
0(20)-1500mm	552-153-10	+/-0.11mm	0.01mm	long jaws 200mm
0(20)-2000mm	552-306-10	+/-0.12mm	0.01mm	
0(20)-2000mm	552-154-10	+/-0.14mm	0.01mm	long jaws 200mm

^{*():} Minimum dimension in ID measurement

Inch/Metric

Range*	Order No.	Accuracy	Resolution	Remarks
0(.5")-18"	552-312-10	+/002"	.0005"/0.01mm	
0(.5")-18"	552-160-10	+/0025"	.0005"/0.01mm	long jaws 7.9"
0(.5")-18"	552-165-10	+/002"	.0005"/0.01mm	ceramic jaws
0(.5")-24"	552-313-10	+/002"	.0005"/0.01mm	
0(.5")-24"	552-161-10	+/0025"	.0005"/0.01mm	long jaws 7.9"
0(.5")-24"	552-166-10	+/002"	.0005"/0.01mm	ceramic jaws
0(1")-40"	552-314-10	+/002"	.0005"/0.01mm	
0(1")-40"	552-162-10	+/003"	.0005"/0.01mm	long jaws 7.9"
0(1")-60"	552-315-10	+/004"	.0005"/0.01mm	
0(1")-60"	552-163-10	+/0045"	.0005"/0.01mm	long jaws 7.9"
0(1")-80"	552-316-10	+/005"	.0005"/0.01mm	
0(1")-80"	552-164-10	+/0055"	.0005"/0.01mm	long jaws 7.9"

^{*():} Minimum dimension in ID measurement

Origin-set, Zero-setting, Presetting, Offsetting, Data hold, Data output,

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

Low voltage, Counting value composition error

Optional Accessories

05CZA624: SPC cable with data switch (40"/1m) 05CZA625: SPC cable with data switch (80"/2m)

914055:* Centerline attachments (mm) 914056:* Centerline attachments (inch)

914057:* Pointed ID measuring attachments (mm) Pointed ID measuring attachments (inch) Attachment clamps (for models up to 914058:* 914053:**

24" / 600mm range)

914054:** Attachment clamps (for models over 24" / 600mm range)

*Attachment clamps are required
**Attachment clamps and attachments are not available
for long jaw type calipers

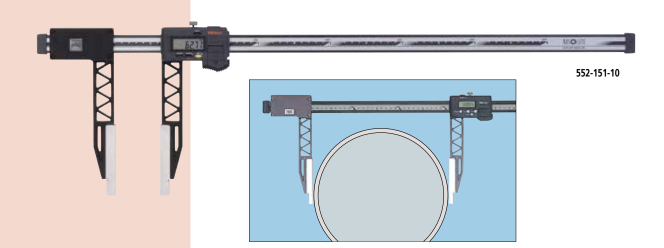


Centerline Attachments

Pointed ID Measuring Attachments



Attachment Clamps





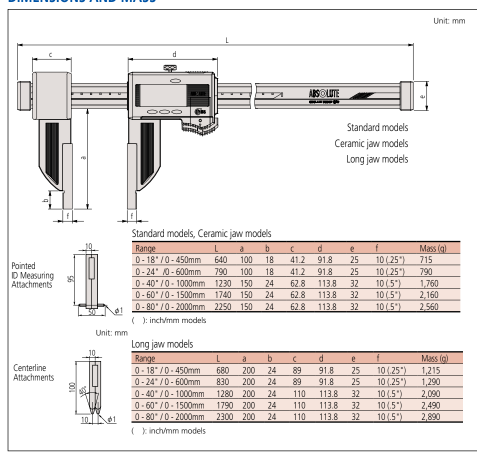




Ceramic jaws

Centerline attachments

ID point attachments



ABSOLUTE Coolant-Proof Carbon-Fiber Caliper

SERIES 552 — with Interchangeable Jaws

FEATURES

- The range of applications can be expanded by using interchangeable jaws (optional).
- Quick and easy change of jaws due to the unique clamping mechanism. (A pair of clamping wheels is a standard accessory.)
- Provided with preset function for setting a desired starting point, which allows direct readout of offset measurements.
- SPC data output.







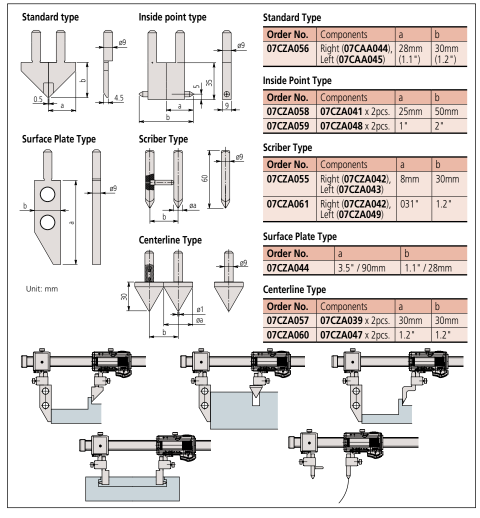


552-192-10 with optional interchangeable jaws

Inch/Metric

Range	Order No.	Accuracy	Mass(g)
0 - 18" / 0 - 450mm	552-191-10	±.002"	650
0 - 24" / 0 - 600mm	552-192-10	±.002"	725
0 - 40" / 0 - 1000mm	552-193-10	±.002"	1480
0 - 60" / 0 - 1500mm	552-194-10	±.004"	1880
0 - 80" / 0 - 2000mm	552-195-10	±.005"	2280

Interchangeable Jaws (Optional)



Technical Data

Refer to the list of specifications .0005 "/0.01mm Accuracy:

Resolution:

Display:

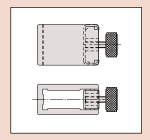
Scale type: ABSOLUTE electromagnetic linear encoder

Max. response speed: Unlimited

SR44 (1 pc.), 938882

Battery life: Approx. 5,000 hours in continuous use Dust/Water protection level: IP66

Standard accessory: Jaw clamps (2 pcs.), 05GZA033



Functions

Origin-set, Zero-setting, Presetting, Offsetting, Data hold, Automatic power on/off, Data output, inch/mm conversion

Low voltage, Counting value composition error Alarm:

Optional Accessories

05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m)



ABSOLUTE Back-Jaw Centerline Caliper

SERIES 573 — Center-to-Center & Edge-to-Center Types



Technical Data

Accuracy: Refer to the list of specifications

Resolution: 0.01mm

Length standard*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882**Battery life: Approx. 3.5 years under normal use

Origin-set, Zero-setting, Power On/Off, Data output Low voltage, Counting value composition error

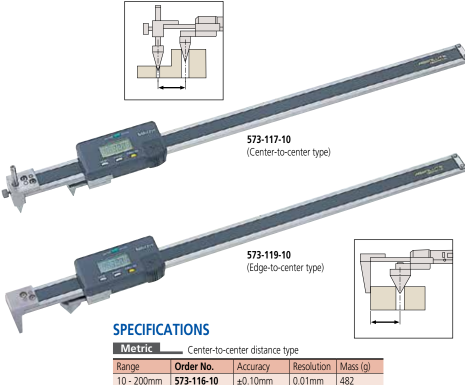
Optional Accessories

959143: Data hold unit

959149: SPC cable with data switch (1m) 959150: SPC cable with data switch (2m)

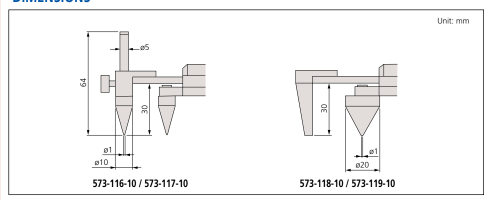
FEATURES

- Specially designed to measure the distance between two centers or the distance from an edge to center.
- Provided with jaws on the back of the slider, measurements can be read easily by upside down.
- Direct reading of pitch measurements is available due to the offset value setting function.
- With SPC data output.
- Supplied fitted in wooden case.



Center to center distance type							
Range	Order No.	Accuracy	Resolution	Mass (g)			
10 - 200mm	573-116-10	±0.10mm	0.01mm	482			
10 - 300mm	573-117-10	±0.15mm	0.01mm	578			

Metric Edge-to-center distance type						
Range Order No. Accuracy Resolution Mass (g)						
10 - 200mm	573-118-10	±0.10mm	0.01mm	485		
10 - 300mm	573-119-10	±0.15mm	0.01mm	581		





Offset Caliper

SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

FEATURES

- Main scale jaw can slide up and down to facilitate measurement of stepped sections. (Hard-to-reach dimensions such as A, B, C can be accurately measured.)
- With depth bar.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.





SPECIFICATIONS

Metric	Digital model
--------	---------------

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 150mm	573-601-20	±0.02mm	0.01mm	168
0 - 200mm	573-602-20	±0.02mm	0.01mm	198
0 - 300mm	573-604	±0.03mm	0.01mm	350

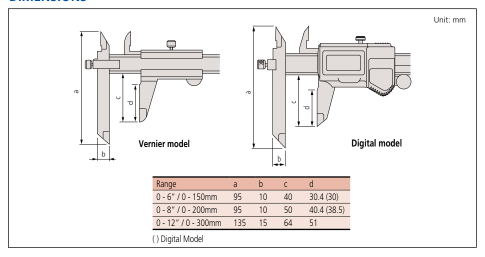
Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-101	±0.05mm	0.05mm	150
0 - 200mm	536-102	±0.05mm	0.05mm	200
0 - 300mm	536-103	±0.08mm	0.05mm	400

Inch/Metric	Digital model
-------------	---------------

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 6" / 0 - 150mm	573-701-20	±.001"	.0005" / 0.01mm	168
0 - 8" / 0 - 200mm	573-702-20	±.001"	.0005" / 0.01mm	198
0 - 12" / 0 - 300mm	573-704	±.0015"	.0005" / 0.01mm	350

DIMENSIONS











Technical Data

Accuracy: Refer to the list of specifications Resolution*: .0005"/0.01mm or 0.01mm Graduation**: 0.05mm

LCD

Length standard*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed*: Unlimited

Battery*: SR44 (1 pc.), **938882**Battery life*: Approx. 3.5 years under normal use *Digital models **Analog models

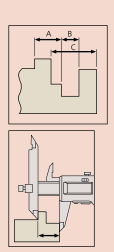
Function of Digital Model

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Optional Accessories for Digital Model

05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m)













Technical Data

Accuracy: Refer to the list of specifications Resolution*: .0005"/0.01mm or 0.01mm

Graduation**: 0.05mm Display*: LCD

Length standard*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed*: Unlimited SR44 (1 pc.), **938882**

Battery life*: Approx. 3.5 years under normal use *Digital models **Analog models

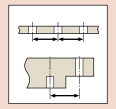
Function of Digital Model

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Optional Accessories for Digital Model

05CZA624: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)



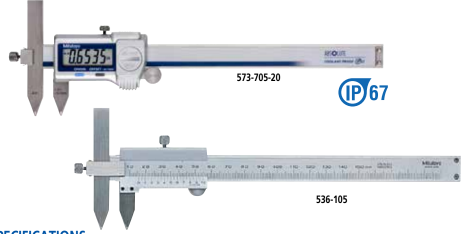


Offset Centerline Caliper

SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

FEATURES

- Specially designed for center to center distance measurements on the same and offset planes.
- Can also measure from edge to center.
- Hole diameter should be in the range of 1.5mm - 10mm (.06" - .4").
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.



SPECIFICATIONS

Metric	Digital model
--------	---------------

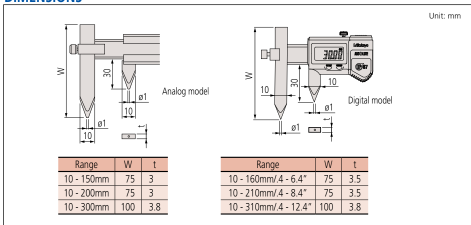
Range	Order No.	Accuracy	Resolution	Mass (g)
10 - 150mm	573-605-20	±0.03mm	0.01mm	157
10 - 200mm	573-606-20	±0.03mm	0.01mm	177
10 - 300mm	573-608	±0.04mm	0.01mm	320

Inch/Metric Digital model

Range	Order No.	Accuracy	Resolution	Mass (g)
.4 - 6" / 10 - 150mm	573-705-20	±.0015"	.0005" / 0.01mm	157
.4 - 8" / 10 - 200mm	573-706-20	±.0015"	.0005" / 0.01mm	177
.4 - 12" / 10 - 300mm	573-708	±.0015"	.0005" / 0.01mm	320

Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
10 - 150mm	536-105	±0.05mm	0.05mm	140
10 - 200mm	536-106	±0.05mm	0.05mm	160
10 - 300mm	536-107	±0.08mm	0.05mm	320

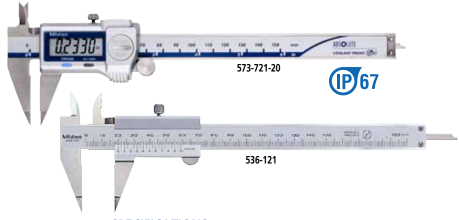


Point Caliper

SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

FEATURES

- Narrow tip jaws fit into very small grooves and tracks, making many previously difficult outside measurements far easier to obtain.
- With depth bar.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.



SPECIFICATIONS

Metric				
Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 150mm	573-621-20	±0.02mm	0.01mm	163
0 - 150mm	573-625-20	±0.02mm	0.01mm	163

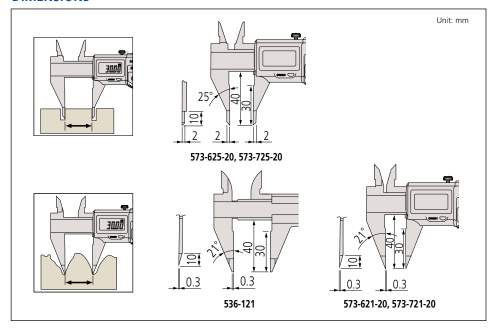
Inch/Metric	Digital model

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 6" / 0 - 150mm	573-721-20	±.001"	.0005" / 0.01mm	163
0 - 6" / 0 - 150mm	573-725-20	±.001"	.0005" / 0.01mm	163

Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-121	±0.05mm	0.05mm	150

DIMENSIONS











Technical Data

Accuracy: Refer to the list of specifications Resolution*: .0005"/0.01mm or 0.01mm

Graduation**: 0.05mm

Display*: LCD Length standard*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed*: Unlimited

Battery ife*: SR44 (1 pc.), 938882

Battery life*: Approx. 3.5 years under normal use
*Digital models **Analog models

Function of Digital Model

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Optional Accessories for Digital Model

05CZA624: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)











Technical Data

Accuracy: Refer to the list of specifications Resolution*: .0005"/0.01mm or 0.01mm

Graduation**: 0.05mm Display*: LCD

Length standard*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed*: Unlimited

Battery*: SR44 (1 pc.), 938882 Battery life*: Approx. 3.5 years under normal use *Digital models **Analog models

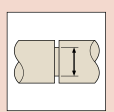
Function of Digital Model

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Optional Accessories for Digital Model

05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m)



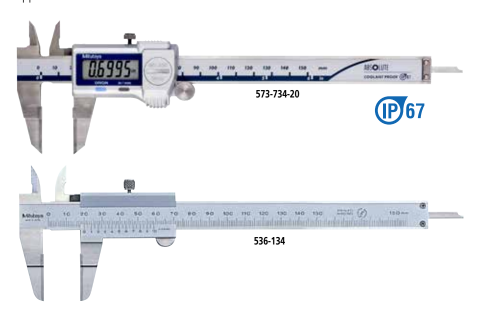


Blade-Type Caliper

SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

FEATURES

- The thin-blade type jaws fit into very small grooves and making previously difficult. outside measurements easier to obtain.
- The OD measuring faces are carbidetipped.
- With depth bar.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.



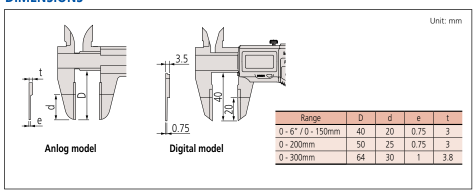
SPECIFICATIONS

Metric Digital model					
Range	Order No.	Accuracy	Resolution	Mass (g)	
0 - 150mm	573-634-20	±0.02mm	0.01mm	168	

Inch/Metric Digital model				
Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 6" / 0 - 150mm	573-734-20	±.001"	0005" / 0 01mm	168

Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-134	±0.05mm	0.05mm	130
0 - 200mm	536-135	±0.05mm	0.05mm	160
0 - 300mm	536-136	±0.08mm	0.05mm	340



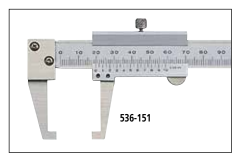
Neck Caliper

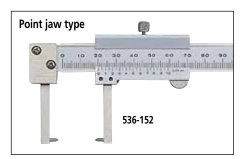
SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

FEATURES

- Point-jaw type can measure wall thickness inside bores and recesses.
- Flat-jaw type can measure grooves and recesses.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.







SPECIFICATIONS

Metric Digital model					
Range	Order No.	Accuracy	Resolution	Mass (g)	
0 - 150mm	573-651-20	±0.03mm	0.01mm	157	
0 - 150mm	573-652-20*	±0.03mm	0.01mm	157	

^{*}Point jaw type

Motric

inch/ivietric	Digital	mode

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 6" / 0 - 150mm	573-751-20	±.0015"	.0005" / 0.01mm	157
0 - 6" / 0 - 150mm	573-752-20*	±.0015"	.0005" / 0.01mm	157

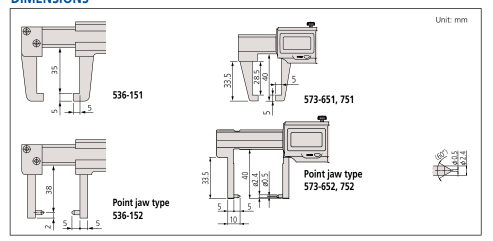
^{*}Point jaw type

Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-151	±0.05mm	0.05mm	140
0 - 150mm	536-152*	±0.05mm	0.05mm	140

^{*}Point jaw type

DIMENSIONS











Technical Data

Accuracy: Refer to the list of specifications Resolution*: 0.01mm or .0005 "/0.01mm

Graduation**: 0.05mm

Display*: LCD Length standard*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed*: Unlimited

Battery*: SR44 (1 pc.), 938882
Battery life*: Approx. 3.5 years under normal use
*Digital models **Analog models

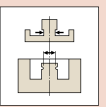
Function of Digital Model

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Optional Accessories for Digital Model

05CZA624: SPC cable with data switch (1m / 40") 05CZA625: SPC cable with data switch (2m / 80")













Technical Data

Refer to the list of specifications Accuracy:

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed*: Unlimited SR44 (1 pc.), **938882** Battery*:

Battery life*: Approx. 3.5 years under normal use *Digital models **Analog models

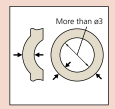
Function of Digital Model

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only))
Alarm: Low voltage, Counting value composition error

Optional Accessories for Digital Model

05CZA624: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)





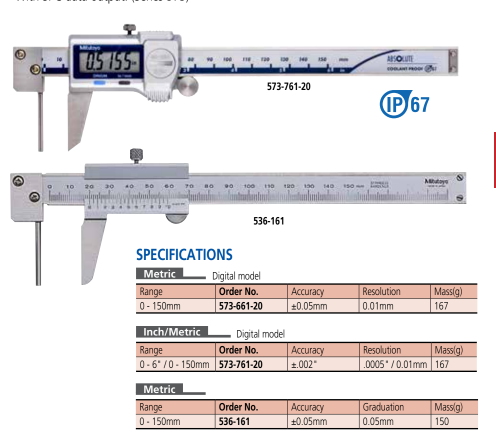
Tube Thickness Caliper

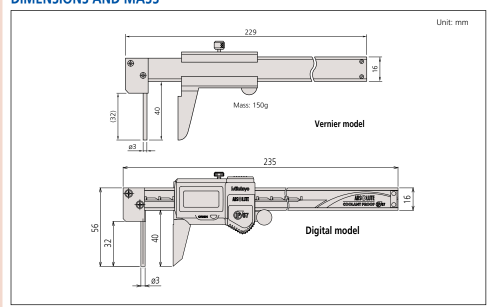
SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

FEATURES

- The main scale jaw is a round bar that facilitates measurements of tube wall thickness.
- With SPC data output. (Series 573)

• Supplied in fitted plastic case.







ABSOLUTE Low-Force Caliper

SERIES 573

FEATURES

 Due to their low measuring force, these calipers are ideal for elastic or resilient workpieces such as plastic parts and rubber parts that standard calipers cannot measure.

- With SPC data output.
- Supplied in fitted plastic case.



[ACAAA]e:

SPECIFICATIONS

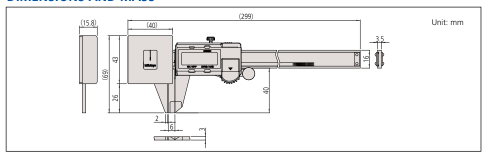
Metric

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 180mm	573-191-30	±0.05mm	0.01mm	253

Inch/Metric

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 7" / 0 - 180mm	573-291-30	±.002"	.0005" / 0.01mm	253

DIMENSIONS AND MASS



ABSOLUTE Snap Caliper

SERIES 573

FEATURES

 The ABSOLUTE Digimatic snap caliper features a spring-loaded mechanism to allow guick and efficient go/no-go inspection for mass production parts.

- With SPC data output.
- Supplied in fitted plastic case.





SPECIFICATIONS

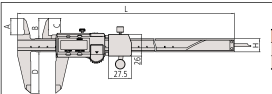
Metric

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 100mm	573-181-30	±0.02mm	0.01mm	213
0 - 150mm	573-182-30	±0.02mm	0.01mm	233

Inch/Metric

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 4" / 0 - 100mm	573-281-30	±.001"	.0005" / 0.01mm	213
0 - 6" / 0 - 150mm	573-282-30	±.001"	.0005" / 0.01mm	233

DIMENSIONS AND MASS



Range	L	a	b	C	d	Mass (g)
0 - 100mm	233	40	21	16.5	16	213
0 - 150mm	290	50	24.5	20	16	233





Technical Data

Accuracy: Refer to the list of specifications Resolution: .0005"/0.01mm or 0.01mm

Display: LC

Length standard: ABSOLUTE Electromagnetic Induction-type

Linear Encoder

Measuring force: 0.5N-1.0N (50gf to 100gf)

Jaw retraction: 0.3mm Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882**

Battery life: Approx. 3.5 years under normal use

Function

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only)

Alarm: Low voltage, Counting value composition error

Optional Accessories

959143: Data hold unit

959149: SPC cable with data switch (40" / 1m) **959150**: SPC cable with data switch (80" / 2m)



Measurement procedures



A consistently low measuring force can be guaranteed by only taking measurements when the pointer is between the two fiducial lines





Technical Data

Accuracy: Refer to the list of specifications Resolution: .0005"/0.01mm or 0.01mm Repeatability: .0005" / 0.01mm

Display: LCI

Length standard: ABSOLUTE Electromagnetic Induction-type

Linear Encoder

Measuring force: 7N to 14N (700gf to 1400gf) Jaw retraction: 2mm

Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882**

Battery life: Approx. 3.5 years under normal use

Function

Unit: mm

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only)

Alarm: Low voltage, Counting value composition error

Optional Accessories

959143: Data hold unit

959149: SPC cable with data switch (40" / 1m) **959150**: SPC cable with data switch (80" / 2m)









Technical Data

Accuracy: Refer to the list of specifications

Display: LCD

Length standard: ABSOLUTE electrostatic capacitance type

Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882**Battery life: Approx. 3.5 years under normal use

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Optional Accessories

05CZA624: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)

Scribing Caliper

SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

FEATURES

- The carbide-tipped jaws facilitate fine scribing on workpiece.
- With depth bar.
- With SPC data output. (Series 573)

• Supplied in fitted plastic case.

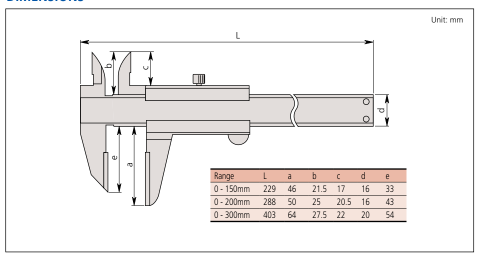


SPECIFICATIONS

Metric	Metric Digital model					
Range	Order No.	Accuracy	Resolution	Mass (g)		
0 - 150mm	573-676-20	±0.02mm	0.01mm	166		
0 - 200mm	573-677-20	±0.02mm	0.01mm	196		
0 - 300mm	573-679	±0.03mm	0.01mm	345		

Metric	Vernier type

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-221	±0.05mm	0.05mm	150
0 - 200mm	536-222	±0.05mm	0.05mm	180
0 - 300mm	536-223	±0.08mm	0.05mm	355





ABSOLUTE Inside Caliper

SERIES 573, 536 — Knife-edge/Inside Groove/Point-Jaw Type

FEATURES

- Specially designed for inside measurements in hard-to-reach places.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case. 18" / 450mm and 24"/ 600mm supplied in











536-142







SPECIFICATIONS

Metric	Digital model			
Range	Order No.	Accuracy	Remarks	Mass (g)
10 - 200mm	573-642-20	±0.05mm	Knife-edge type, Measurable min. hole diameter: ø10mm	227
10 - 160mm	573-645-20	±0.05mm	Inside-groove type, Measurable min. hole diameter: ø10mm	147
20 - 170mm	573-646-20	±0.03mm	Point-jaw type, Measurable min. hole diameter: ø20mm	157

Inch/Metric ____ Digital model

Range	Order No.	Accuracy	Remarks	Mass (g)
.4" - 8" / 10-200mm	573-742-20	±.002"	Knife-edge type, Measurable min. hole diameter: ø.4"	227
.4" - 6" / 10-150mm	573-745-20	±.002"	Inside-groove type, Measurable min. hole diameter: ø.4"	147
.8" - 6" / 20-150mm	573-746-20	±.0015"	Point-jaw type, Measurable min. hole diameter: ø.8"	157

Metric

Range	Order No.	Accuracy	Remarks	Mass (g)
10 - 200mm	536-142	±0.12mm	Knife-edge type, Measurable min. hole diameter: ø10mm	210
10 - 150mm	536-145	±0.05mm	Inside groove type, Measurable min. hole diameter: ø10mm	130
20 - 150mm	536-146	±0.05mm	Point jaw type, Measurable min. hole diameter: ø20mm	140
30 - 300mm	536-147	±0.08mm	Point jaw type, Measurable min. hole diameter: ø30mm	370
70 - 450mm	536-148	±0.10mm	Point jaw type, Measurable min. hole diameter: ø70mm	1,250
70 - 600mm	536-149	±0.12mm	Point jaw type, Measurable min. hole diameter: ø70mm	1,430

Technical Data

Accuracy: Refer to the list of specifications Resolution*: .0005"/0.01mm / 0.01mm

Graduation**: 0.05mm Display*: LCD

Length standard*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed*: Unlimited Battery*: SR44 (1 pc.), 938882
Battery life*: Approx. 3.5 years under normal use
*Digital models **Analog models

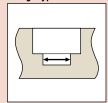
Function of Digital Model

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

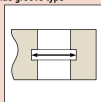
Optional Accessories for Digital Model

05CZA624: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)

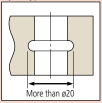
Knife-edge type

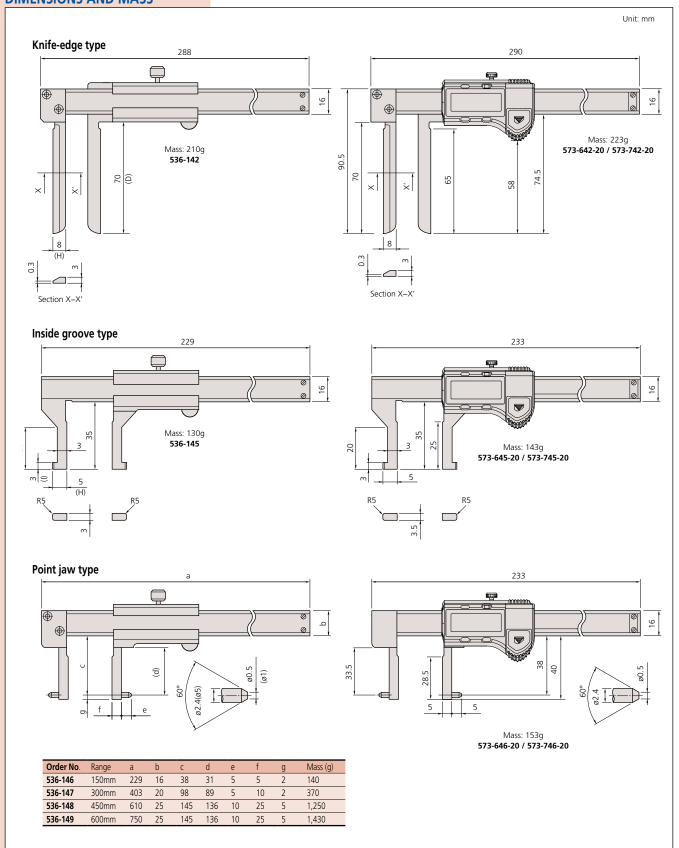


Inside groove type



Point jaw type



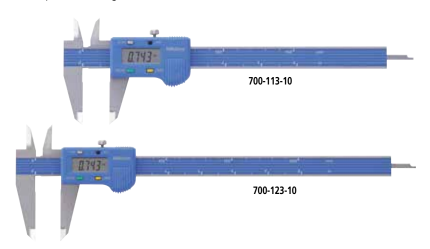


MyCAL-Lite

SERIES 700 — Digital Caliper for DIY

FEATURES

- The MyCAL-Lite is an ideal measuring tool for the DIY market.
- The LCD screen allows error-free readout of measurements.
- With depth measuring bar.

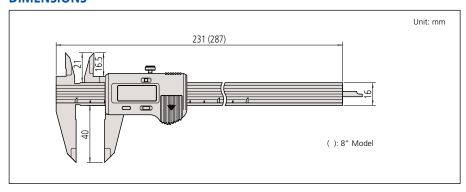


SPECIFICATIONS

Inch/Metric

Range	Order No.	Accuracy	Mass (g)
0 - 6" / 0 - 150mm	700-113-10	±.005" / ±0.2mm	150
0 - 8" / 0 - 200mm	700-123-10	±.005" / ±0.2mm	170

DIMENSIONS



Technical Data

Accuracy: Refer to the list of specifications Resolution: .001" / 0.1mm

Display: LCD Length standard: Electrostatic capacitance type linear encoder

Max. response speed: 1800mm/s
Battery: SR44 (1 pc.), **938882**Battery life*: Approx. 2 years under normal use

Function

Zero-setting, Power on/off inch/mm conversion
Alarm: Low voltage, Counting value composition error

Center Line Gage

Optional Accessories for Caliper

FEATURES

Pairs of conical probes are specially designed for Digimatic, Dial and Vernier calipers to quickly measure centerline distances.





050018

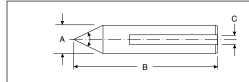
Application for 12" Vernier, Dial and Digimatic Calipers requiring dimensions over .5".

SPECIFICATIONS

Center Line Gage

Order No.	Description
050001	For 4, 6 and 8" Calipers
050018	For 12" Calipers

DIMENSIONS



	Α	В	C
050001	.375"	2.187"	.141"
050018	.500"	2.75"	.154"

Depth Base Attachment

Optional Accessories for Caliper

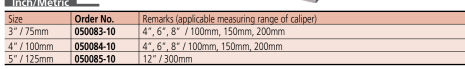
FEATURES

• For 4", 6", 8", 12" / 100mm, 150mm, 200mm, 300mm, vernier, dial and digital calipers which have a depth measuring bar.

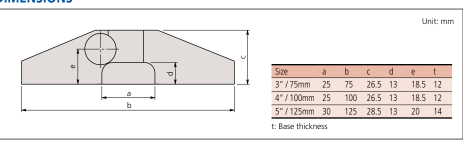
• Finely grounded base surface and secure locking clamp.

050084-10





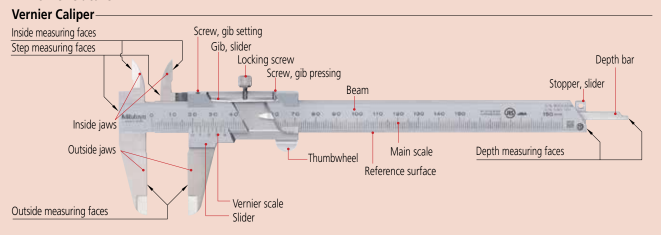




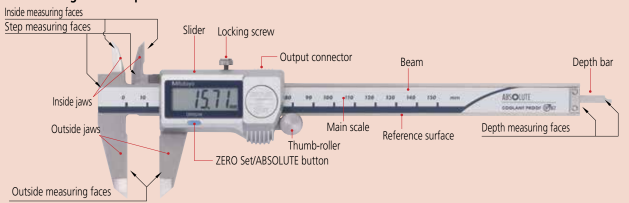
Quick Guide to Precision Measuring Instruments



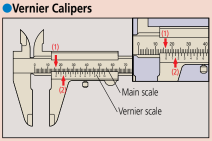
Nomenclature



Absolute Digimatic Caliper

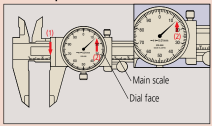


How to Read the Scale



9 0		
Graduation	0.05mm	
(1) Main scale	16	mm
(2) Vernier	0.15	mm

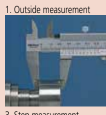
Dial Calipers

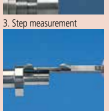


Graduation	0.01mm	
(1) Main scale	16	mm
(2) Dial face	0.13	mm
Reading	16.13	mm

Note) Above left, 0.15 mm (2) is read at the position where a main scale graduation line corresponds with a vernier graduation line.

Measurement applications







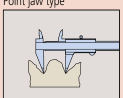


Special Purpose Caliper Applications

16.15 mm

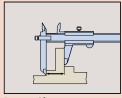
Point jaw type

Reading



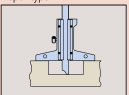
For uneven surface measurement

Offset jaw type



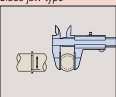
For stepped feature measurement

Depth type



For depth measurement

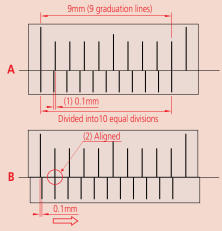
Blade jaw type



For diameter of narrow groove measurement

Vernier scale

This is a short auxiliary scale that enables accurate interpolation between the divisions of a longer scale without using mechanical magnification. The principle of operation is that each vernier scale division is slightly smaller than a main scale division, so that successive vernier graduations successively coincide with main scale graduations as one is moved relative to the other. Specifically, n divisions on a vernier scale are the same length as n-1 divisions on the main scale it works with, and n defines the division (or interpolation) ratio. Although n may be any number, in practice it is typically 10, 20, 25, etc., so that the division is a useful decimal fraction. The example below is for n = 10. The main scale is graduated in mm, and so the vernier scale is 9mm (10 divisions) long, the same as 9mm (9 divisions) on the main scale. This produces a difference in length of 0.1mm (1) as shown in figure A (the 1st vernier graduation is aligned with the first main scale graduation). If the vernier scale is slid 0.1mm to the right as shown in figure B, the 2nd graduation line on the vernier scale moves into alignment with the 2nd line on the main scale (2), and so enables easy reading of the 0.1mm displacement.



Some early calipers divided 19 divisions on the main scale by 20 vernier divisions to provide 0.05mm resolution. However, the closely spaced lines proved difficult to read and so, since the 1970s, a long vernier scale that uses 39 main scale divisions to spread the lines is generally used instead, as shown below.

• 19mm Vernier scale

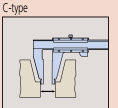


39mm vernier scale (long vernier scale)

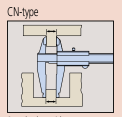


Scale reading 30.35mm

Calipers were made that gave an even finer resolution of 0.02mm. These required a 49-division vernier scale dividing 50 main scale divisions. However, they were difficult to read and are now hard to find since digital calipers with an easily read display and resolution of 0.01mm appeared.



Standard outside measurement Inside measurement of a stepped hole Measurement of a stepped part

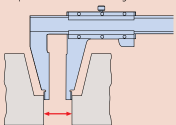


Standard outside measurement Measurement of a stepped hole Measurement of a stepped part

About Long Calipers

Steel rules are commonly used to roughly measure large workpieces, but if more accuracy is needed, then a long caliper is suitable for the job. A long caliper is convenient for its user friendliness but does require some care during use. In the first place it is important to realize there is no relationship between resolution and accuracy. For details, refer to the values in our catalog. Resolution is constant whereas the accuracy obtainable varies dramatically according to how the caliper is used.

The measuring method with this instrument is a concern since distortion of the main beam causes a large amount of the measurement error, so accuracy will vary greatly depending on the method used for supporting the caliper at the time. Also, be careful not to use too much measuring force when using the outside measuring faces as they are furthest away from the main beam so potential errors will be at a maximum here. This precaution is also necessary when using the tips of the outside measuring faces of a long-jaw caliper.



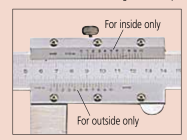
Small hole measurement with an M-type caliper

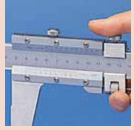
Structural error (d) occurs when you measure the internal diameter of a small hole.

 \emptyset D: True internal diameter \emptyset d: Measured diameter $\{t_1, t_2, t_3\}$ True internal diameter $\{t_3, t_4\}$. Thickness of the inside jaws $\{t_4, t_4\}$. $\{t_4, t_4\}$ $\{t_4, t_$

Inside Measurement with a CM-type Caliper

Because the inside measuring faces of a CM-type caliper are at the tips of the jaws, the measuring face parallelism is heavily affected by measuring force, and this becomes a large factor in the measurement accuracy attainable. In contrast to an M-type caliper, a CM-type caliper cannot measure a very small hole diameter because it is limited to the size of the stepped jaws, although normally this is not an inconvenience as it would be unusual to have to measure a very small hole with this type of caliper. Of course, the radius of curvature on the inside measuring faces is always small enough to allow correct hole diameter measurements right down to the lowest limit (jaw closure). Mitutoyo CM-type calipers are provided with an extra scale on the slider for inside measurements so they can be read directly without the need for calculation, just as for an outside measurement. This useful feature eliminates the possibility of error that occurs when having to add the inside-jaw-thickness correction on a single-scale caliper.







Linear Height LH-600E

SERIES 518 — High-Performance 2D Measurement System

FEATURES

- Excellent accuracy of (1.1+0.6L/600)µm with 0.1µm/0.5µm resolution/repeatability.
- Perpendicularity (frontal) of 5µm and straightness of 4µm are guaranteed.
- Pneumatic full/semi-floating system allows adjustment of air-cushion height.
- Basic statistical functions are provided and, additionally, RS-232C / USB data output provides the option of evaluating measurement data externally with SPC software on a PC.
- One-key operation for running a semi-automatic measurement.
- Data entry from a Digimatic tool.



Technical Data

Measuring range: 0 - 38" / 0 - 972mm Slider stroke: 24" / 600mm

Resolution:

.000001" / .00001" / .0001" / .001" or 0.0001 / 0.001 / 0.01 / 0.1 mm / 0.0001 / 0.001 / 0.01 / 0.1mm

Refer to the list of specifications Full / semi-floating with built-in air

compressor TFT LCD (color)







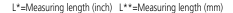




SPECIFICATIONS

Inch/Metric

Order No.		518-351A-21	518-352A-21 w/power grip
Model		LH-600E LH-600EG	
Measuring Ra	nge (stroke)	0-38" (24") / 0-977mm(600mm)	
Resolution (se	electable)	.000001"/.00001	"/.0001"/.001"/
		0.0001mm/0.001mi	m/0.01mm/0.1mm
Accuracy	Measuring accuracy	(.000043 + .000024 x L*/24	·)" / (1.1 + 0.6L**/600)µm
at 20°C	Repeatability (2s)	Plane: .000015"/0.4µm	Bore: .000035"/0.9µm
	Perpendicularity	.0002"	/5µm
	Straightness	.0002"	/4μm
Drive Method		Motor Drive (5, 10, 15, 20, 25,	30, 40mm/s=7 steps) / manual
Measuring Fo	rce	11	I
Balancing Me	thod	Counter balance	
Main Unit Floa	ating Method	Full/semi-floating with air	
Air Source		Built-in air compressor	
LCD		TFT LCD (color)	
Language for	juage for Display English/German/French/Spanish/Italian/Japanese		panish/Italian/Japanese
Number of Pro	J	50 (max.)	
Number of Da	atas	60,000 (max.) 1 program 30,000 (Max.)	
Power Supply		AC Adapter/Ba	ttery (Ni-MH)
Power Consu	mption	43\	'A
Operation Tim	ne	Approx.	
Standard Acce	essories	ø5 Eccentric prol	pe (12AAF634)
		Probe diameter calibration block (12AAA715)	
		Battery (12AAF712)	
		AC adapter (357651), Power Cable (02ZAA010)	
		Clear Cover (223587)	
		Conveying handle (510434)	
Mass		24ka	24 5ka









5.7" color LCD

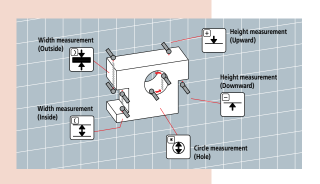
Optional probes and calibration blocks

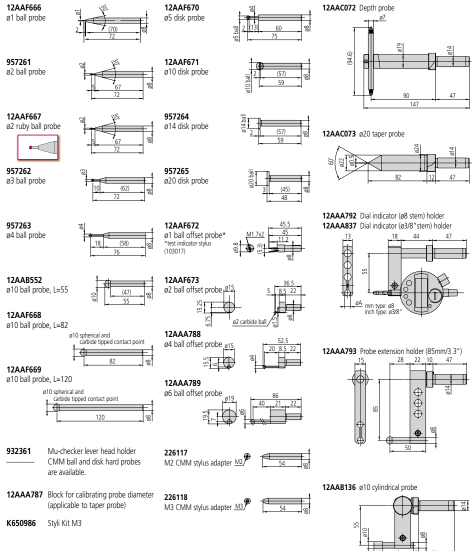
Optional Accessories

12AAF712: Battery pack
12AAA797 Thermal printer (120V)
12AAA802 Thermal printing paper (10pcs.)
12AAA804 Cable for page printer** (2m)
12AAA807 RS-232C cable (80" / 2m)
12AAA808 RS-232C cable (160" / 4m)

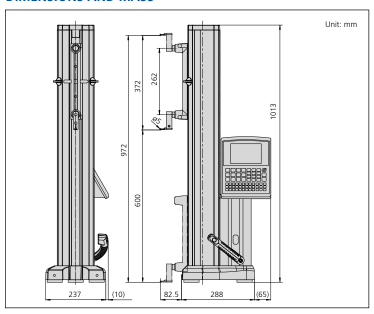








DIMENSIONS AND MASS



QM-Height

SERIES 518 — High-Precision ABSOLUTE Digital Height Gage

FEATURES

- Newly developed high-accuracy and highresolution ABSOLUTE linear encoder for position detection.
- Easy reference icon keys.
- Possible to measure inside/outside diameter via unique process (detect the circle apex and process by tracing measurement).
- Various types of optional probes are available.
- Large size LCD.
- Go/no-go judgment is performed by setting the upper and lower tolerances. If a result is out of tolerance, the display changes from green to red, so tolerance judgment can be made at a glance.
- Slider elevation knob (for travel) / wheel (for measurement).
- With SPC and USB output.



64PKA130A





Technical Data

Measuring range*: 0 - 18.3" or 0 - 28.1" 0 - 465mm or 0 - 715mm Slider stroke: 14" / 350mm or 24" / 600mm Resolution: .00005" / .0001" / .0002" /

0.001mm / 0.005mm

Accuracy at 20°C: Refer to the list of specifications Guiding method: Roller bearing

Drive method: Manual

Length standard: ABSOLUTE electromagnetic induction-

type linear encoder

Measuring force: 1.5±0.5N Display: LCD

Power supply: AC adapter (06AEG180JA) 120V

battery (LR6x4)

Battery operation time: Refer to the list of specifications

* Maximum values are obtained with the probe at the
highest position. Any change of the probe orientation
requires the coordinate system be re-zeroed. With the probe
in the highest position, minimum measurable height is

4.53"/115mm.

SPECIFICATIONS

Inch/Me							
Ore	der No.	64PKA094A	64PKA095A	64PKA129A	64PKA130A		
Model		QMH-14"A	QMH-24"A	QMH-14"B	QMH-24"B		
Range		0 - 14"/ 0-350mm	0 - 24"/ 0-600mm	0 - 14"/ 0-350mm	0 - 24"/ 0-600mm		
Resolution			0.001 / 0.005mm /	.00005" / .0001"			
Accuracy	Accuracy*1		±(2.4+2.1L/600)µm L =	Measuring length (mm)			
at 20°C	Repeatability*1		2σ≦1	.8μm			
Perpendicu	larity	7µm	12µm	7µm	12µm		
Guiding me	ethod		Roller b	pearing			
Drive meth	od		Manual o	peration			
Scale type		Electromagnetic induction-type ABSOLUTE linear encoder					
Measuring	force	1.5±0.5(N)					
Data outpu	t	Digimatic output/USB					
Pneumatic	floating system	NA Included (for movement only)					
Power supp	oly	AC adapter battery / (LR6 x 4) Standard accessory / Nickel metal hydride battery (x4)					
Dattan, lifa		Approx. 300 hours (Not using pneumatic floating system)					
Battery life		Approx. 80 hours (Using pneumatic floating system regularly)					
Standard accessories		Stepped probe (05HZA148) Probe diameter calibration block (12AAA715) LR6 Battery / AC Adapter (06AEG180JA) 120V					
Mass		55.16 lbs (25kg)	63.93 lbs (29kg)	57.32 lbs (26kg)	66.14 lbs (30kg)		
Dimensions		41.85"x21.85x18.94" 1063(W)x555(D)x481(H)	51.02"x21.85x18.94" 1296(W)x555(D)x481(H)	41.85"x21.85x18.94" 1063(W)x555(D)x481(H)	51.02"x21.85x18.94" 1296(W)x555(D)x481(H)		
Ma	ain Unit	518-231	518-233	518-235	518-237		

^{*1} Guaranteed when using the standard eccentric ø5 probe.



Optional Accessories

12AAC072: Depth probe

12AAA792: Dial indicator (ø8mm stem) holder 12AAA793: Dial indicator (ø3/8"stem) holder 12AAA793: Probe extension holder (3.3" / 85mm)

12AAF667: Ø2mm ruby ball probe 957261: Ø2mm ball probe 957262: Ø3mm ball probe 957263: Ø4mm ball probe

957263: ø4mm ball probe **05HAA394**: ø5mm ball probe (for 05HZA148) **12AAB552**: ø10 mm ball probe, L=55mm

 12AAF670:
 Ø5mm ball probe

 12AAF671:
 Ø10mm ball probe

 957264:
 Ø14mm disk probe

 957265:
 Ø20mm disk probe

 12AAA788:
 Ø4mm ball offset probe

 05HAA394:
 Ø5mm ball offset probe

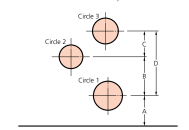
 12AAA789:
 Ø6mm ball offset probe

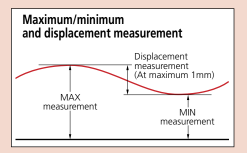
05HZA173: Scriber **264-504-5A:** DP-1VR

936937: SPC cable (40" / 1m) SPC cable (80" / 2m)

Circle pitch measurement

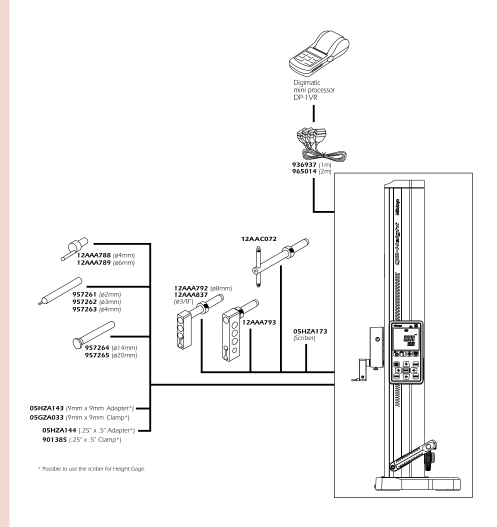
The length A, B, C and D can be determined by measuring circles 1 to 3 once each, using the memory of measuring data together with the calculation function. (A maximum of nine circle measurements can be saved.)

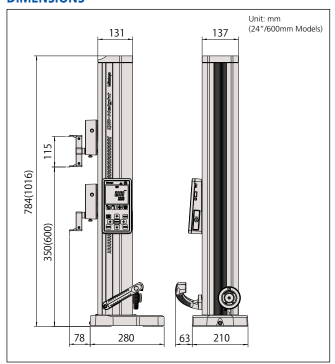






Inside diameter measurement







Digimatic Height Gage

SERIES 192 — Multi-Function Type with SPC Data Output

FEATURES

- Highly versatile multi-function type.
- Carbide-tipped long scriber is provided.
- Rigid construction ensures repeatable measurement.
- Switchable resolution (.0002 "/0.005mm or .0005 "/0.01mm)
- Coarse/fine feed switching.

- Bi-directional touch-signal probe is an optional accessory. It can quickly and accurately measure steps, inside width and outside width.
- With SPC data output.
- Two preset reference heights.



SPECIFICATIONS

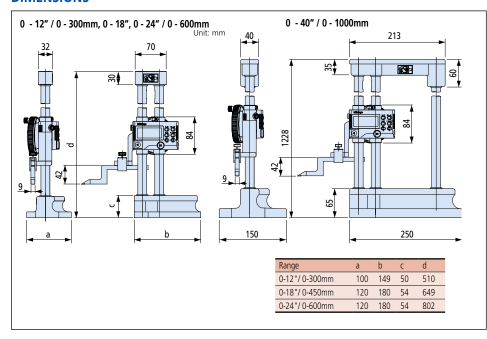
Inch/Metric —						
Range	Order No.	Accuracy	Resolution	Mass (kg)		
0-12"/0-300mm	192-670-10	±001"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	5.7		
0-18"/0-450mm	192-671-10	±0015"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	7.5		
0-24"/0-600mm	192-672-10	±0015"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	8.3		
0-40"/0-1000mm	192-673-10	±0025"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	15.7		

М	- 3	7	

192-670-10

Range	Order No.	Accuracy	Resolution	Mass (kg)
0-300mm	192-663-10		Switchable between 0.01mm and 0.005mm	5.7
0-600mm	192-664-10		Switchable between 0.01mm and 0.005mm	8.3
0-1000mm	192-665-10		Switchable between 0.01mm and 0.005mm	15.7

DIMENSIONS





Technical Data

Accuracy: Refer to the list of specifications Resolution: 0.01+0.005mm or 0.0005"(0.01mm) [0.0002"(0.005mm) switchable] LCD, 7-digits, character height 11mm

Max. response speed: 500mm/s SR44 (1 pc.), 938882 Battery:

Battery life: Approx. 2000 hours under normal use

Zero-setting, ABS/INC switching, Two presets, Probe tip diameter compensation, -/+ switching, Power ON/OFF, Data hold, Data output,

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

Low voltage, Counting value composition error

Standard Scriber Provided

Metric models: Carbide-tipped scriber (905200) and scriber clamp (05GZA033) Inch/Metric models: Carbide-tipped scriber (905201) and scriber clamp (901385)

SPC cable (40" / 1m)

Optional Accessories

905338:

905409: SPC cable (80" / 2m) SPC cable (L-shape, 40" / 1m) 905691: 905692: SPC cable (L-shape, 80" / 2m) 192-007: Bi-directional touch-signal probe (metric) 192-008: Bi-directional touch-signal probe (inch) 953638: Holding bar for test indicator (length: 50mm) 900209: Holding bar for test indicator (length: 100mm) 953639: Holding bar for test indicator (length: 2") 900306: Holding bar for test indicator (length: 4") 900321: Swivel clamp used with holding bar (metric) 900322: Swivel clamp used with holding bar (inch)



Shown with optional touch-signal probe





Accuracy: Refer to the list of specifications 0.005"(0.01mm) [.0002"(0.005mm)] or 0.01mm and 0.005mm

Display: LCD, 7-digit, character height 11mm

Max. response speed: 500mm/s Battery: SR44 (1 pc.), **938882**

Battery life: Approx. 2000 hours under normal use

Function

Zero-setting, ABS/INC switching, Two presets, Probe tip diameter compensation, -/+ switching, Power ON/OFF, Data hold, With Output,

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

Alarm: Low voltage, Counting value composition error

Standard Scriber Provided

Metric models: Carbide-tipped scriber (07GZA000) and

scriber clamp (05GZA033)

Inch/Metric models: Carbide-tipped scriber (900258) and

scriber clamp (901385)

Optional Accessories

933638: Holding bar for test indicator (length: 50mm)
900209: Holding bar for test indicator (length: 100mm)
953639: Holding bar for test indicator (length: 2")
900306: Holding bar for test indicator (length: 4")
900321: Swivel clamp used with holding bar (metric)
900322: Swivel clamp used with holding bar (inch)

905338: SPC cable (CD type) 1m SPC cable (CD type) 2m

905691: CD/Connecting cable L-Type 1m RIG **905692**: CD/Connecting cable L-Type 2m RIG

Digimatic Height Gage

SERIES 192 — Standard Type with SPC Data Output

FEATURES

- Switchable resolution (.0002"/0.005mm or .0005"/0.01mm)
- Easy-to-use standard type.
- Carbide-tipped scriber is provided.
- Double-column structure ensures high measuring accuracy.
- Coarse/fine feed switching.
- Two preset reference heights.



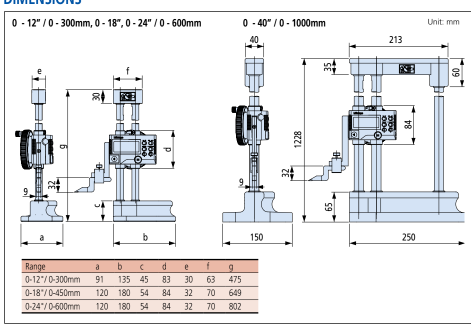
SPECIFICATIONS

Inch/Metric

Range	Order No.	Accuracy	Resolution	Mass (kg)
0-12"/0-300mm	192-630-10	±001"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	4.7
0-18"/0-450mm	192-631-10	±002"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	7.5
0-24"/0-600mm	192-632-10	±002"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	8.3
0-40"/0-1000mm	192-633-10	±003"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	15.7

Metric

Range	Order No.	Accuracy	Resolution	Mass (kg)
0-300mm	192-613-10	±0.02mm	Switchable between 0.01mm and 0.005mm	4.7
0-600mm	192-614-10	±0.05mm	Switchable between 0.01mm and 0.005mm	8.3
0-1000mm	192-615-10	±0.07mm	Switchable between 0.01mm and 0.005mm	15.7





Dial Height Gage

SERIES 192 — with Digital Counter

FEATURES

- Easy and error-free reading with both up and down digital counters, as well as a dial.
- Provided with a feed wheel for easy coarse feeding.
- Carbide-tipped scriber is provided.
- The counters and dial can be re-zeroed at any scriber position.

SPECIFICATIONS

Metric

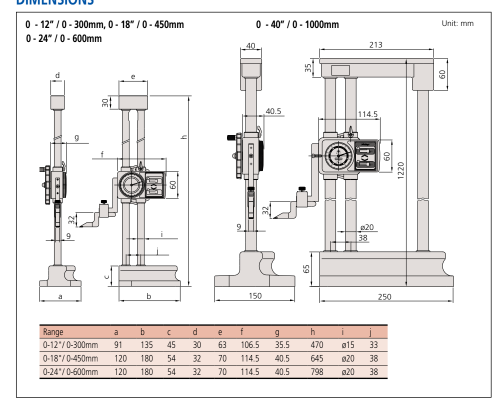
Range	Order No.	Accuracy	Graduation	Mass (kg)
0 - 300mm	192-130	±0.03mm	0.01mm	4.2
0 - 450mm	192-131	±0.05mm	0.01mm	9.2
0 - 600mm	192-132	±0.05mm	0.01mm	9.8
0 - 1000mm	192-133	±0.07mm	0.01mm	17.0

Inch

Range	Order No.	Accuracy	Graduation	Mass (kg)
0 - 12"	192-150	±.0015"	.001"	4.2
0 - 18"	192-151	±.002"	.001"	9.2
0 - 24"	192-152	±.002"	.001"	9.8
0 - 40"	192-153	±.003"	.001"	17.0

192-150

DIMENSIONS



Technical Data

Dial reading: 0.01mm or .001"

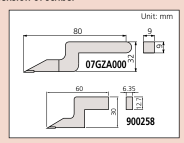
Standard Scriber Provided

Metric models: Carbide-tipped scriber (**07GZA000**) and scriber clamp (**05GZA033**)

Inch/Metric models: Carbide-tipped scriber (900258) and

scriber clamp (901385)

Dimension of scriber



Optional Accessories

953638: Holding bar for test indicator (length: 50mm)
900209: Holding bar for test indicator (length: 100mm)
953639: Holding bar for test indicator (length: 2")
900306: Holding bar for test indicator (length: 4")
900321: Swivel clamp used with holding bar (metric)
900322: Swivel clamp used with holding bar (inch)



Comfortable grip base



Easy and secure clamping



Easy and error-free reading





Refer to the list of specifications Accuracy: Resolution: .0005"/ 0.01mm or 0.01mm

LCD, 6-digit

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited SR44 (1 pc.), 938882

Battery life: Approx. 5000 hours under normal use

Origin setting, ABS/INC switching, Presetting, -/+ switching,

Data hold, Data output,

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

Low voltage, Counting value composition error

Standard Scriber Provided

Metric models:

Carbide-tipped scriber (900173/905200*) and scriber clamp

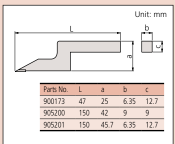
(901338/05GZA033*) *0 - 1000mm model

Inch/Metric models: Carbide-tipped scriber

(900173/905201*) and scriber clamp (901338/901385*)

*0 - 40" model

Dimension of scriber



Optional Accessories

905338: SPC cable (40" / 1m) 905409: SPC cable (80" / 2m)

Holding bar for test indicator (length: 50mm) Holding bar for test indicator (length: 2") 953638: 953639: 902053: Swivel clamp used with holding bar (metric) 900322: Swivel clamp used with holding bar (inch)

ABSOLUTE Digimatic Height Gage

SERIES 570 — with ABSOLUTE Linear Encoder

FEATURES

- Built-in ABSOLUTE linear encoder This encoder eliminates the necessity of setting the reference point at every poweron. It has improved reliability because no over-speed error will occur.
- Fine-adjustment carriage for smooth movement.
- Carbide-tipped scriber is provided.
- With SPC data output.



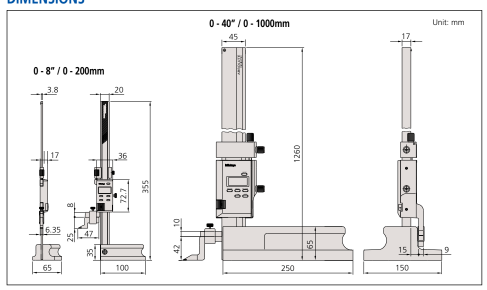
SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Resolution	Mass (kg)
0 - 200mm	570-227	±0.03mm	0.01mm	1.4
0 - 1000mm	570-230	±0.07mm	0.01mm	16.8

Inch/Metric

Range	Order No.	Accuracy	Resolution	Mass(kg)
0 - 8" / 0 - 200mm	570-244	±.001"	.0005" / 0.01mm	1.4
0 - 40" / 0 - 1000mm	570-248	±.003"	.0005" / 0.01mm	16.8





ABSOLUTE Digimatic Height Gage

SERIES 570 — with ABSOLUTE Linear Encoder

FEATURES

• Built-in ABSOLUTE linear encoder This encoder eliminates the necessity of setting the reference point at every poweron. It has improved reliability because no over-speed error will occur.

• Rigid column structure ensures high measuring accuracy.

• With large, smooth slider-feed wheel.

• Carbide-tipped scriber is provided. • With SPC data output.







SPECIFICATIONS

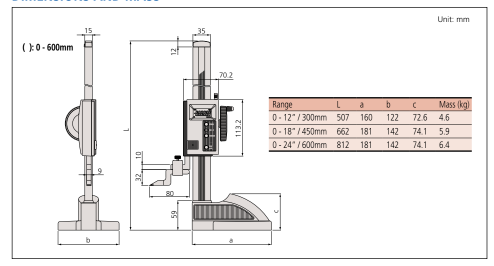
Metric

Range	Order No.	Accuracy	Resolution
0 - 300mm	570-302	±0.03mm	0.01mm
0 - 600mm	570-304	±0.05mm	0.01mm

Inch/Metric

Range	Order No.	Accuracy	Resolution
0 - 12" / 0 - 300mm	570-312	±.0015"	.0005" / 0.01mm
0 - 18" / 0 - 450mm	570-313	±.002"	.0005" / 0.01mm
0 - 24" / 0 - 600mm	570-314	±.002"	.0005" / 0.01mm

DIMENSIONS AND MASS







Technical Data

Refer to the list of specifications Accuracy: .0005"/0.01mm or 0.01mm Resolution:

Display: LCD, 6-digit Length standard: ABSOLUTE electrostatic capacitance-type

linear encoder

Max. response speed: Unlimited SR44 (1 pc.), **938882**

Battery life: Approx. 20000 hours under normal use

Function

Origin setting, ABS/INC switching, Power ON/OFF, Data hold,

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

Low voltage, Counting value composition error

Standard Scriber Provided

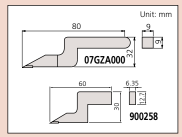
Carbide-tipped scriber (07GZA000), Metric models:

scriber clamp (05GZA033)

Inch/Metric models: Carbide-tipped scriber (900258), scriber

clamp (901385)

Dimension of scriber



Optional Accessories

905338: 905409: SPC cable (40" / 1m) SPC cable (80" / 2m)

953638: Holding bar for test indicator (length: 50mm) 953639: 902053: Holding bar for test indicator (length: 2") Swivel clamp used with holding bar (metric) 900322: Swivel clamp used with holding bar (inch)



Large, smooth slider-feed wheel



Large clamp lever



Comfortable grip base

Main scale adjustment: 15mm or 25mm Slider fine feed: 4mm, 6mm, 7mm or 20mm

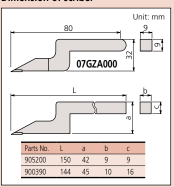
Standard Scriber Provided

Up to 600mm: Carbide-tipped scriber (07GZA000) and scriber clamp (05GZA033)

0 - 1000mm: Carbide-tipped scriber (905200) and scriber clamp (**05GZA033**)

0 - 1500mm: Carbide-tipped scriber (900390) and scriber clamp (905008)

Dimension of scriber



Optional Accessories

07GZA015: 953638: 902053:

07GZA003: Magnifier for 300, 450mm, 600mm models Magnifier for 1000mm and 1500mm models Holding bar for test indicator (length: 50mm) Swivel clamp used with holding bar









Vernier Height Gage

SERIES 514 — Standard Height Gage with Adjustable Main Scale

FEATURES

• Zero reference point can be adjusted.

• Satin chrome-finished scales for glare-free reading.

• Extra-large base for rigidity.

• Optional magnifier for easier reading

• Carbide-tipped scriber is provided.



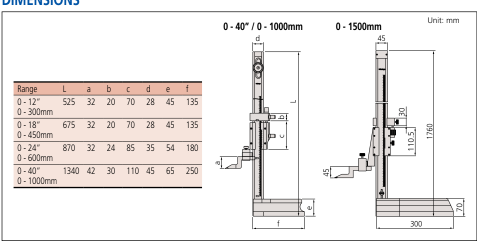
SPECIFICATIONS

Metric

Range	Order No.	Accuracy	Graduation	Mass (kg)
0 - 300mm	514-102	±0.04mm	0.02mm	3.1
0 - 450mm	514-104	±0.05mm	0.02mm	3.4
0 - 600mm	514-106	±0.05mm	0.02mm	7.4
0 - 1000mm	514-108	±0.07mm	0.02mm	20.0
0 - 1500mm	514-170	±0.18mm	0.02mm	26.0

Inch/Metric ____ Inch model with inch/metric dual scale

men model with methode data search					
Range	Order No.	Accuracy	Graduation	Mass (kg)	
0 - 12" / 0 - 300mm	514-103	±.002"	.001" / 0.02mm	3.1	
0 - 18" / 0 - 450mm	514-105	±.002"	.001" / 0.02mm	3.4	
0 - 24" / 0 - 600mm	514-107	±.002"	.001" / 0.02mm	7.4	
0 - 40" / 0 - 1000mm	514-109	+ 003"	001" / 0 02mm	20.0	



Vernier Height Gage

SERIES 506 — Light-Weight Height Gage

FEATURES

- The Light-Weight Height Gage is designed for scribing from a vertical base or for small parts.
- Satin chrome-finished scales for glare-free reading.
- Beam and slider are made of stainless steel.
- Carbide-tipped scriber is provided.



SPECIFICATIONS

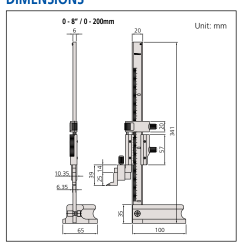
Metric	

Range	Order No.	Accuracy	Graduation	Mass (kg)
0 - 200mm	506-207	±0.03mm	0.02mm	1.4

Inch/Metric	Inch model with inch/metric double scale
-------------	--

Range	Order No.	Accuracy	Graduation	Mass (kg)
0 - 8" / 0 - 200mm	506-208	±.001"	.001" / 0.02mm	1.4

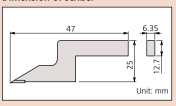
DIMENSIONS



Standard Scriber Provided

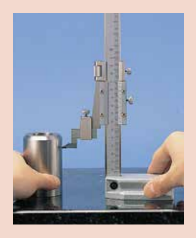
Carbide-tipped scriber (900173) and scriber clamp (901338)

Dimension of scriber



Optional Accessories

953639: Holding bar for test indicator (length: 2" / 50mm) 900322: Swivel clamp used with holding bar

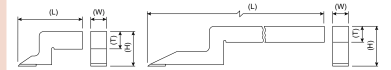


Carbide-Tipped Scriber

Optional Accessory for Height Gage

FEATURES

• Use the appropriate scriber and clamp for each height gage.



DIMENSIONS

Metric

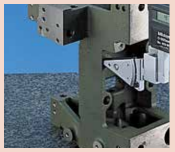
Scriber	Clamp Order No.	S	Scriber Dimensions (mm)			
Order No.		Length	Height	Width	Thickness	
900167	05GZA033	143	23	9	9	
07GZA000	07GZA002	80	32	9	9	
905200	05GZA033	150	42	9	9	
900390	905008	144	45	10	16	

Inch	

Scriber	Clamp	Scriber Dimensions (inch)			
Order No.	Order No.	Length	Height	Width	Thickness
900258	901385	2.4	1.2	.25	.5
905201	901385	5.9	1.77	.25	.5
900172	901385	5.3	1.0	.25	.5
900173	901338	1.9	1.0	.25	.5

Optional Accessories

Optional Accessories for Height Gage



Center Master

- Allows quick measurement of center-tocenter distance between holes.
- Measurable hole diameters: .040" to 1.50" / ø1 ø38mm.

SPECIFICATIONS

Order No.	Remarks
951144	With metric-type holding bar (9x9mm cross-section)
900581	With inch-type holding bar (.25x.5" cross-section)





Depth Gage Attachment

- Attached to a height gage to measure groove and hole depth.
- Minimum hole diameter: 5.5mm
- Maximum distance from the bottom of the holding bar to the contact point:
 2.95" (inch type), 80mm (metric type)
- Uses standard dial indicator points.

SPECIFICATIONS

Order No.	Remarks
900764	With metric-type holding bar (9x9mm cross-section)
900878	With inch-type holding bar (.25x.5" cross-section)



Contact Sensor

• The contact sensor eliminates errors caused by jacking-up the height gage while taking measurements. When the scriber of a height gage touches a conductive workpiece, an indicator will light up to indicate that measurement can be taken, which results in consistent height measurement.

SPECIFICATIONS

Order No.	Remarks
900872	Battery (2pcs. SR44, required) is not included



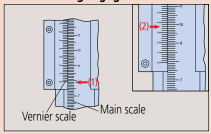
Quick Guide to Precision Measuring Instruments



Height Gages

■ How to read

Vernier Height gage



Graduation	0.02mm
(1) Main scale	79 mm
(2) Vernier	0.36 mm
Reading	79.36 mm

General notes on use of Height Gages

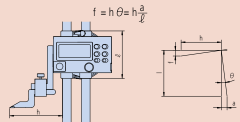
1. Potential causes of error

Like the caliper, the error factors involved include parallax effects, error caused by excessive measuring force due to the fact that a height gage does not conform to Abbe's Principle, and differential thermal expansion due to a temperature difference between the height gage and workpiece.

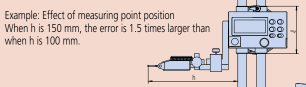
There are also other error factors caused by the structure of the height gage. In particular, the error factors related to a warped reference edge and scriber installation described below should be studied before use.

2. Reference edge (column) warping and scriber installation

Like the caliper, and as shown in the following figure, measurement errors result when using the height gage if the reference column, which guides the slider, becomes warped. This error can be represented by the same calculation formula for errors caused by nonconformance to Abbe's Principle.



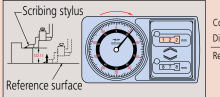
Installing the scriber (or a lever-type dial indicator) requires careful consideration because it affects the size of any error due to a warped reference column by increasing dimension h in the above formula. In other words, if an optional long scriber or lever-type dial indicator is used, the measurement error becomes larger.



3. Lifting of the base from the reference surface

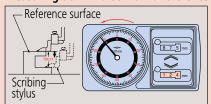
When setting the scriber height from a gauge block stack, or from a workpiece feature, the base may lift from the surface plate if excessive downwards force is used on the slider, and this results in measurement error. For accurate setting, move the slider slowly downwards while moving the scriber tip to and fro over the gauge block surface (or feature). The correct setting is when the scriber is just felt to lightly touch as it moves over the edge of the surface. It is also necessary to make sure that the surface plate and height gage base reference surface are free of dust or burrs before use.

Mechanical Digit Height gage Measuring upwards from a reference surface



Counter	122	mm
Dial	0.11	mm
Reading	122.11	mm

Measuring downwards from a reference surface



Counter	124	mm
Dial	0.11	mm
Reading	124.11	mm

4. Error due to inclination of the main scale (column)

According to JIS standards, the perpendicularity of the column reference edge to the base reference surface should be better than:

$$\left(0.01 + \frac{L}{1000}\right)$$
 mm L indicates the measuring length (unit: mm)

This is not a very onerous specification. For example, the perpendicularity limit allowable is 0.61 mm when L is 600 mm. This is because this error factor has a small influence and does not change the inclination of the slider, unlike a warped column.

5. Relationship between accuracy and temperature

Height gages are made of several materials. Note that some combinations of workpiece material, room temperature, and workpiece temperature may affect measuring accuracy if this effect is not allowed for by performing a correction calculation.

- The tip of a height gage scriber is very sharp and must be handled carefully if personal injury is to be avoided.
- 7. Do not damage a digital height gage scale by engraving an identification number or other information on it with an electric marker pen.
- 8. Carefully handle a height gage so as not to drop it or bump it against anything.

■ Notes on using the height gage

- 1. Keep the column, which guides the slider, clean. If dust or dirt accumulates on it, sliding becomes difficult, leading to errors in setting and measuring.
- 2. When scribing, securely lock the slider in position using the clamping arrangements provided. It is advisable to confirm the setting after clamping because the act of clamping on some height gages can alter the setting slightly. If this is so, allowance must be made when setting to allow for this effect.
- 3. Parallelism between the scriber measuring face and the base reference surface should be 0.01 mm or better.
 - Remove any dust or burrs on the mounting surface when installing the scriber or lever-type dial indicator before measurement. Keep the scriber and other parts securely fixed in place during measurement.
- 4. If the main scale of the height gage can be moved, move it as required to set the zero point, and securely tighten the fixing nuts.
- Errors due to parallax error are not negligible. When reading a value, always look straight at the graduations.
- 6. Handling after use: Completely wipe away any water and oil. Lightly apply a thin coating of anti-corrosion oil and let dry before storage.
- 7. Notes on storage:

Avoid direct sunlight, high temperatures, low temperatures, and high humidity during storage.

If a digital height gage will not be used for more than three months, remove the battery before storage.

If a protective cover is provided, use the cover during storage to prevent dust from adhering to the column.



Block pitch accuracy: ±0.005mm for range up to 300mm

±.0002" for range up to 12 "

±0.007mm for range up to 600mm Parallelism of blocks: 0.002mm for range up to 300mm 0.004mm for range up to 600mm

Optional Accessories

602162: Wooden case for 300mm model **602164**: Wooden case for 600mm model



Used for caliper



Used for height gage

CERA Caliper Checker

SERIES 515

FEATURES

- The CERA Caliper Checker is designed to inspect vernier, dial and Digimatic calipers. It is comprised of permanently wrung, high-grade CERA gage blocks in a protective casting.
- The CERA Caliper Checker also stands perpendicular to a surface for height gage inspection.

• The zirconia-based ceramic CERA measuring blocks are corrosion-resistant and dimensionally stable.



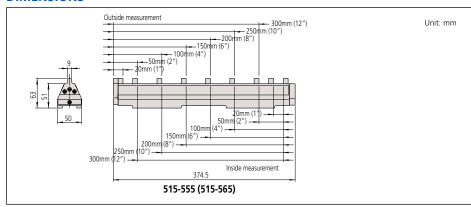
SPECIFICATIONS

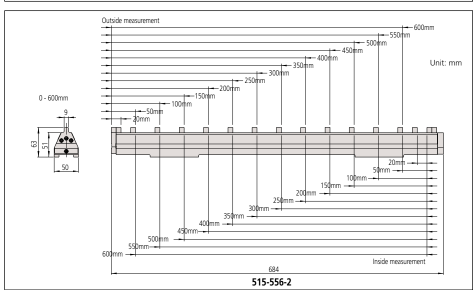
Metric

cure			
Range	Order No.	Remarks (length to check)	Mass (kg)
0 - 300mm	515-555	Outside measurement: 20, 50, 100, 150, 200, 250, 300mm Inside measurement: 20, 50, 100, 150, 200, 250, 300mm	4.0
0 - 600mm	515-556-2	Outside, Inside measurement: 20, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600mm	8.5

Inch

Range	Order No.	Remarks (length to check)	Mass (kg)
0 - 12"	515-565	Outside measurement: 1", 2", 4", 6", 8", 10", 12" Inside measurement: 1", 2", 4", 6", 8", 10", 12"	4.0







Depth Micrometer

SERIES 329, 129 — Interchangeable Rod Type

FEATURES

- ø4mm interchangeable rods, with lapped measuring end, provide a wide measuring
- The rod length can be adjusted in 1" or 25mm increments.
- With ratchet stop for constant force.
- With measuring rod clamp.
- With SPC output (Series 329).
- Supplied in fitted plastic case.



SPECIFICATIONS

Metric Digimatic model			
Range	Order No.	Base Size	Rod Qty.
0 - 150mm	329-250-30	101.6x16mm	6 rods
0 - 300mm	329-251-30	101.6x16mm	12 rods

Metric			
Range	Order No.	Base Size	Rod Qty.
0 - 50mm	129-109	63.5x16mm	2 rods
0 - 100mm	129-111	63.5x16mm	4 rods
0 - 100mm	129-115	101.6x16mm	4 rods
0 - 150mm	129-112	63.5x16mm	6 rods
0 - 150mm	129-116	101.6x16mm	6 rods

Inch/	Inch/Metric Digimatic model			
Range	Ord	ler No.	Base Size	Rod Qty.
0 - 6" / 0 - 152		-350-30	4"x.63"	6 rods
0 - 12" 0 - 304.		-351-30	4"x.63"	12 rods
Inch				

IIICII	1		
Range	Order No.	Base Size	Rod Qty.
0 - 4"	129-127	2.5"x.63"	4 rods
0 - 4"	129-131	4"x.63"	4 rods
0 - 6"	129-128	2.5"x.63"	6 rods
0 - 6"	129-132	4"x.63"	6 rods
0 - 12"	129-149	2.5"x.63"	12 rods
0 - 12"	129-150	4"x.63"	12 rods



Technical Data

Accuracy: ±.00015"/3µm for micrometer head feed

±[.00008 + (.00004xR/3)] R= max. measuring length (inch) ±(2+L/75)µm for interchangeable rod, L=Max. measuring length (mm)

Resolution*: .00005"/0.001mm or 0.001mm

Graduation**: .001" or 0.01mm

Flatness of reference surface (base): .00005"/1.3µm for 2.5"/63.5mm wide base .00008"/2µm for 4"/.6mm wide base

Flatness of measuring face (rod): .000012"/0.3µm

Parallelism between reference face and measuring rod face:

[.00016 + (.00004 x R/2)]" R=max. measuring range (inch) (4+L/50)µm

L=Max. measuring length (mm)

Zero point error of rods:

±.0002"/4µm for 0-6"/0-150mm models ±.0003"/6µm for 0-12"/0-300mm models

Measuring rod diameter: .157"/4mm

LCD

Battery*: SR44 (1 pc.), 938882

Battery life*: Approx. 2.4 years under normal use *Digital models **Analog models

Function of Digimatic Model

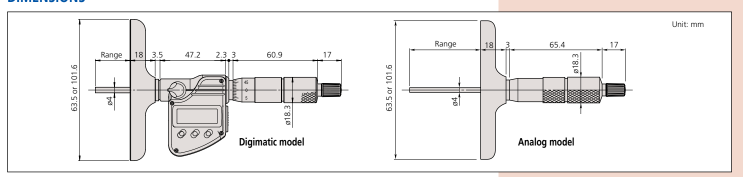
Origin-set, Zero-setting, Data hold, Data output, inch/mm conversion (on inch/metric models only) Function Lock, 2 Presets

Alarm: Low voltage, Counting value composition error

Optional Accessories for Digimatic Model

05CZA662: SPC cable with data switch (40" / 1m) **05CZA663**: SPC cable with data switch (80" / 2m)





Depth Micrometer

SERIES 128

Technical Data

Accuracy: ±3µm for micrometer head feed Graduation: .001" or 0.01mm

Flatness of reference face: 1.3µm for 63.5mm width base, 2µm for 101.6mm width base

Flatness of measuring rod face: 0.3µm

Parallelism between reference face and measuring rod face:

(4+L/50)μm, L=Max. measuring length (mm)

Measuring rod diameter: 4mm





Technical Data

Block pitch accuracy: $\pm (1+L/150)\mu m$,

L=Length to check (mm)

Anvil block accuracy: ±0.5µm



FEATURES

• ø4mm measuring rod.



• Carbide-tipped measuring rod model is available.

• With ratchet stop for constant force.



Metric

Range	Order No.	Remarks (base)
0 - 25mm	128-101	63.5x16mm
0 - 25mm	128-103*	63.5x16mm
0 - 25mm	128-102	101.6x16mm
0 - 25mm	128-104*	101.6x16mm

Inch

Range	Order No.	Remarks (base)
0 - 1"	128-105	2.5"x.63"
0 - 1"	128-106	4"x.63"

Depth Micro Checker

SERIES 515

FEATURES

• The Depth Micro Checker is designed to efficiently check the zero point of a depth





515-571

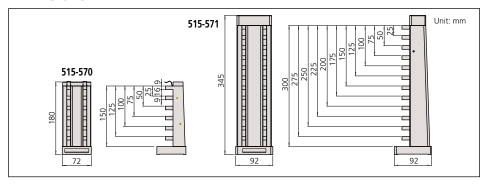
SPECIFICATIONS

Metric

Range	Order No.	Remarks (length to check)
0 - 150mm	515-570	25, 50, 75, 100, 125, 150mm
0 - 300mm	515-571	25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300mm

Inch

Range	Order No.	Remarks (length to check)
0 - 6"	515-575	1", 2", 3", 4", 5", 6"



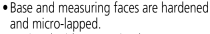
^{*}with carbide-tipped measuring rod

ABSOLUTE Digimatic Depth Gage

SERIES 571

FEATURES

 ABSOLUTE Digimatic Depth Gage can keep track of the origin point, once set, for the entire life of the battery.



 Optional wider extension base are available. (up to 450mm range models)



SPECIFICATIONS

Metric

Range	Order No.	Resolution	Accuracy	Mass(g)
0 - 150mm	571-201-30	0.01mm	±0.02mm	192
0 - 150mm	571-251-20*	0.01mm	±0.02mm	199
0 - 200mm	571-202-30	0.01mm	±0.02mm	212
0 - 200mm	571-252-20*	0.01mm	±0.02mm	219
0 - 300mm	571-203-20	0.01mm	±0.03mm	310
0 - 300mm	571-253-10*	0.01mm	±0.03mm	320
0 - 450mm	571-204-10	0.01mm	±0.05mm	1270
0 - 600mm	571-205-10	0.01mm	±0.05mm	1400
0 - 750mm	571-206-10	0.01mm	±0.06mm	1530
0 - 1000mm	571-207-10	0.01mm	±0.07mm	1760

^{*}IP67 Coolant-Proof model

Inch/Metric

Range	Order No.	Resolution	Accuracy	Mass(g)
0 - 6" / 0 - 150mm	571-211-30	.0005" / 0.01mm	±.001"	192
0 - 6" / 0 - 150mm	571-261-20*	.0005" / 0.01mm	±.001"	199
0 - 8" / 0 - 200mm	571-212-30	.0005" / 0.01mm	±.001"	212
0 - 8" / 0 - 200mm	571-262-20*	.0005" / 0.01mm	±.001"	219
0 - 12" / 0 - 300mm	571-213-10	.0005" / 0.01mm	±.0015"	310
0 - 12" / 0 - 300mm	571-263-10*	.0005" / 0.01mm	±.0015"	320
0 - 18" / 0 - 450mm	571-214-10	.0005" / 0.01mm	±.002"	1270
0 - 24" / 0 - 600mm	571-215-10	.0005" / 0.01mm	±.002"	1400
0 - 30" / 0 - 750mm	571-216-10	.0005" / 0.01mm	±.0025	1530
0 - 40" / 0 - 1000mm	571-217-10	.0005" / 0.01mm	±.0025	1760

*IP67 Coolant-Proof model









Technical Data

Resolution: .0005"/0.01mm or 0.01mm

Repeatability: 0.01mm

Display: LCD

Length standard: ABSOLUTE electrostatic capacitance (electromagnetic induction)* type linear encoder

Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882**

Battery life: Approx. 20,000 hours (3 years)* under normal use

Dust/Water protection level: IP67*

*Coolant-Proof models

Function

Origin-set, Zero-setting, Automatic power on/off, Data output, inch/mm conversion (on inch/metric models only)
Alarm: Low voltage, Counting value composition error

Optional Accessories

959143: Data hold unit

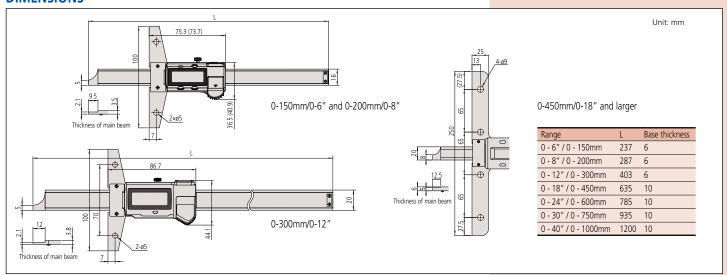
959149: SPC cable with data switch (40" / 1m)
959150: SPC cable with data switch (80" / 2m)
05CZA624: SPC cable with data switch (40" / 1m)*
05CZA625: SPC cable with data switch (80" / 2m)*
Extension base (see page D-56.)

*For IP-67 models





Measurement data output function is available with a water-resistant SPC cable.







Accuracy: Refer to the list of specifications Resolution: .0005"/0.01mm or 0.01mm

Display: LCD

Battery: SR44 (1 pc.), **938882** Battery life: Approx. 2000 hours

Function

Origin-set, Zero-setting, Power ON/OFF, inch/mm conversion (on inch/metric models only) Alarm: Low voltage, Counting value composition error

Optional Accessories

959143: Data hold unit

959149: SPC cable with data switch (40" / 1m) **959150**: SPC cable with data switch (80" / 2m)











Technical Data

Resolution: .0005"/0.01mm or 0.01mm

Repeatability: .0005"/0.01mm

Display: LCE

Length standard: ABSOLUTE electromagnetic induction-type

linear encoder Max. response speed: Unlimited

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 20,000 hours (3 years) under normal use

Dust/Water protection level: IP67

Function

Origin-set, Zero-setting, Automatic power on/off, Data output, inch/mm conversion (on inch/metric models only)
Alarm: Low voltage, Counting value composition error

Optional Accessories

05CZA624: SPC cable with data switch (40" / 1m)
05CZA625: SPC cable with data switch (80" / 2m)
Extension base (see page D-56.)





Measurement data output function is available with a water-resistant SPC cable.

Tire Tread Depth Gage

SERIES 571

FEATURES

 ABSOLUTE Digimatic Tread Depth Gage can keep track of the origin point, once set, for the life of the battery.



SPECIFICATIONS

Metric

Range	Order No.	Resolution	Accuracy
0 - 25mm	571-100MOT-10	0.01mm	±0.02mm

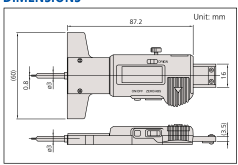
Inch/Metric

Range	Order No.	Resolution	Accuracy
0 - 1" / 0 - 25mm	571-200MOT-10	.0005" / 0.01mm	±.0005"

Specially designed to measure tire tread depth.

• With SPC data output.

DIMENSIONS



ABSOLUTE Point-Type Digimatic Depth Gage

SERIES 57'

FEATURES

• ABSOLUTE Digimatic Depth Gage can keep track of the origin point, once set, for the life of the battery.

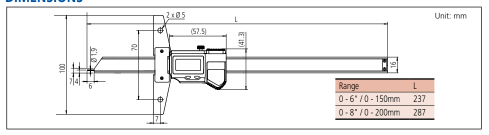
- Base and measuring faces are hardened and micro-lapped.
- Optional wider extension base are available.
- With SPC data output.



Range Order No. Resolution Accuracy Mass(g) 0-150mm 571-301-20 0.01mm ±0.02mm 207 0-200mm 571-302-20 0.01mm ±0.02mm 227

Inch/Metric

Range	Order No.	Resolution	Accuracy	Mass(g)
0-6"/0-150mm	571-311-20	.0005" / 0.01mm	±.001"/±0.02mm	207
0-8"/0-200mm	571-312-20	.0005" / 0.01mm	±.001"/±0.02mm	227



Vernier Depth Gage

SERIES 527

FEATURES

- Made of hardened stainless steel.
- Base and measuring faces are hardened and micro-lapped.
- Optional wider extension base are available. (up to 450mm range models)



SPECIFICATIONS

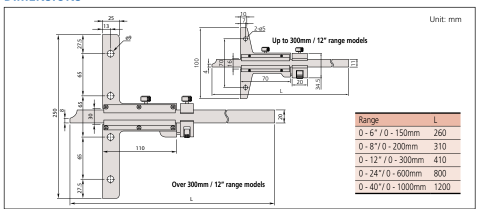
Metric	
--------	--

Range	Order No.	Vernier reading	Accuracy	Mass (g)	Remarks
0 - 150mm	527-201	0.05mm	±0.05mm	240	
0 - 150mm	527-121	0.02mm	±0.03mm	215	
0 - 150mm	527-101	0.02mm	±0.03mm	280	with fine adjustment
0 - 200mm	527-202	0.05mm	±0.05mm	260	
0 - 200mm	527-122	0.02mm	±0.03mm	230	
0 - 200mm	527-102	0.02mm	±0.03mm	300	with fine adjustment
0 - 300mm	527-203	0.05mm	±0.08mm	300	
0 - 300mm	527-123	0.02mm	±0.04mm	265	
0 - 300mm	527-103	0.02mm	±0.04mm	350	with fine adjustment
0 - 600mm	527-204	0.05mm	±0.10mm	1511	
0 - 600mm	527-104	0.02mm	±0.05mm	1511	with fine adjustment
0 - 1000mm	527-205	0.05mm	±0.15mm	1880	
0 - 1000mm	527-105	0.02mm	±0.07mm	1880	with fine adjustment

Inch

Range	Order No.	Vernier reading	Accuracy	Mass (g)	Remarks
0 - 6"	527-111	.001"	±.001"	280	with fine adjustment
0 - 8"	527-112	.001"	±.001"	300	with fine adjustment
0 - 12"	527-113	.001"	±.0015"	350	with fine adjustment
0 - 24"	527-114	.001"	±.002"	1511	with fine adjustment
0 - 40"	527-115	.001"	±.003"	1880	with fine adjustment

DIMENSIONS



Technical Data

Graduation: .001" or 0.05mm, 0.02mm

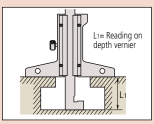
Optional Accessories

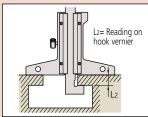
Extension base (see page D-56.)

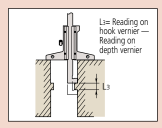
Graduation: 0.05mm or 0.02mm Base size: 100x6.5mm (WxT)

Optional Accessory

Extension base (see page D-56.)















Technical Data

Resolution: .0005 "/0.01mm Repeatability: .0005"/0.01mm Display: LCD

Length standard: ABSOLUTE electrostatic capacitance (electromagnetic induction)* type linear encoder

Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882**

Battery life: Approx. 20,000 hours (3 years)* under normal use

Dust/Water protection level: IP67

Function

Origin-set, Zero-setting, Automatic power on/off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Optional Accessories

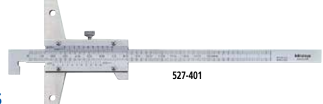
05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m) Extension base (see page D-56.)

Vernier Depth Gage

SERIES 527 — Hook-End Type

FEATURES

- The end of the main scale is hookshaped to allow depth and thickness measurements of a projected portion or lip in a hole, in addition to standard depth measurement.
- Fine adjustment models are available.
- Optional wider extension bases are available.



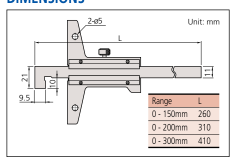
SPECIFICATIONS

Metric

Range	Order No.	Vernier reading	Accuracy	Mass (g)
0 - 150mm	527-401	0.05mm	±0.05mm	240
0 - 200mm	527-402	0.05mm	±0.05mm	240
0 - 300mm	527-403	0.05mm	±0.08mm	270

Metric with fine adjustment					
	Range	Order No.	Vernier reading	Accuracy	Mass (g)
	0 - 150mm	527-411	0.02mm	±0.03mm	280
	0 - 200mm	527-412	0.02mm	±0.03mm	300
	0 - 300mm	527-413	0.02mm	+0.04mm	350

DIMENSIONS



ABSOLUTE Digimatic Depth Gage

SERIES 571 — Hook-End Type

FEATURES

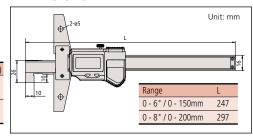
- ABSOLUTE Digimatic Depth Gage can keep track of the origin point, once set, for the life of the battery.
- Base and measuring faces are hardened and micro-lapped.
- Optional wider extension bases are available.



SPECIFICATIONS

Inch/Motric

men/ivietre —					
	Range	Order No.	Resolution	Accuracy	Mass (g)
	0 - 6" /	571-264-20	.0005" /	±.0015"	578
	0 - 150mm		0.01mm		
	0 - 8" /	571-265-20	.0005" /	±.0015"	598
	0 - 200mm		0.01mm		

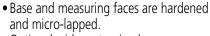


Dial Depth Gage

SERIES 527 — With Fine Adjustment

FEATURES

- Easier and faster reading of dial.
- Made of hardened stainless steel.

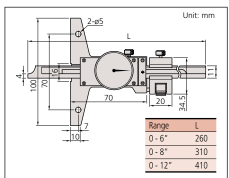


• Optional wider extension base are available.



527-313-50

DIMENSIONS



Technical Data

Dial reading: .001" Base size: 100x6.5mm (WxT)

SPECIFICATIONS Inch

Range	Order No.	Dial reading	Accuracy	Mass (g)
0 - 6"	527-311-50	.001"	±.001"	280
0 - 8"	527-312-50	.001"	±.001"	300
0 - 12"	527-313-50	.001"	±.0015"	340

Extension Bases

Optional Accessory for Depth Gage

FEATURES

- Attached to the base (reference face) plate of a depth gage to extend its span.
- These extension base cannot be attached to 0-24" and 0-40", 0-600mm, 0-1000mm, range models.



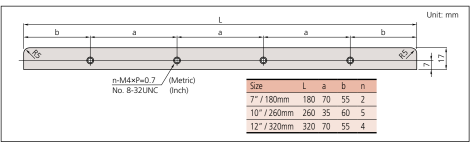
SPECIFICATIONS

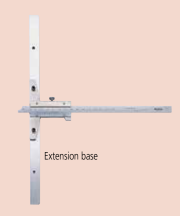
Metric	
IVICUIC	_

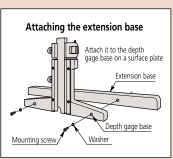
Size	Order No. Remarks (dimension a, b /				
180mm	900370	70mm, 55mm	2		
260mm	900371	35mm, 60mm	5		
320mm	900372	70mm, 55mm	4		

Inch

Size	Order No.	Remarks (dimension a, b / n)				
7"	900367	2.76", 2.17"	2			
10"	900368	1.38", 2.36"	5			
12"	900369	2.76", 2.17"	4			











Accuracy: Refer to the list of specifications Resolution*: .0005"/0.01mm or 0.001mm, 0.01mm,

.00005"/0.001mm Dial reading**: .001" or 0.01mm Flatness of base face: 5µm

Contact point: Carbide-tipped ball point or needle point

(7210, 7222)

Measuring force: 1.4N, 1.5N (digital model), 2.5N (7213, 7214, 72175, 72185)

Display* LCD

SR44 (1 pc.), 938882 Battery*

Battery life*: Approx. 3.5 years under normal use *Digital models **Dial models

Technical Data of Dial Mode

Accuracy: Refer to the list of specifications Dial reading: .001" or 0.01mm Flatness of base face: 5µm or 2µm Contact point: Carbide-tipped ball point (needle point: 7210, 7222)

Measuring force: 1.4N (2.5N: 7213, 7214, 72175, 7218S)

Function of Digimatic Model

Origin-set, Zero-setting, Data hold, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

Optional Accessories

SPC cable (40" / 1m) 905338: SPC cable (80" / 2m) 905409 139167: .5" Extension Rod 301655: 1" Extension Rod 2" Extension Rod 301657: 4" Extension Rod 301659: 303611: 10mm Extension Rod 303612: 20mm Extension Rod 303613: 30mm Extension Rod 303614: 100mm Extension Rod

Base Only (3/8" dia. hole)

Part No. length

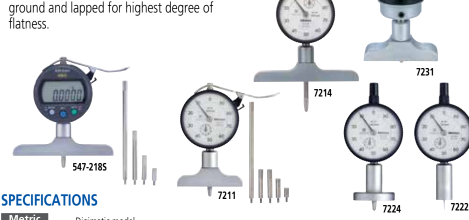
72175, 7237, 547-2175, 547-2575 902164: 2.5 72185, 7238, 547-2185, 547-2585 902165:

ABSOLUTE Digimatic/Dial Depth Gage

SERIES 547.7

FEATURES

- ABSOLUTE Digimatic Depth Gage can keep track of the origin point, once set, for the life of the battery. (Series 547)
- Wide probing range is available with the supplied extension rod.
- Bottom surface of the base is hardened, ground and lapped for highest degree of
- Designed with a back-plunger type dial indicator for upward facing readings. (7231, 7237, 7238)
- With SPC data output. (Series 547)



Digimatic model									
Range	Order No.	Resolution	Stroke	Accuracy	Extension rod	Base (WxT)	Flatness		
0 - 200mm	547-211	0.01mm	12mm	±0.02mm	5 pcs. (10, 20, 30, 30, 100mm)	63.5x16mm	5µm		
0 - 200mm	547-212	0.01mm	12mm	±0.02mm	5 pcs. (10, 20, 30, 30, 100mm)	101.6x16mm	5µm		
0 - 200mm	547-251	0.001mm	12mm	±0.005mm	5 pcs. (10, 20, 30, 30, 100mm)	63.5x16mm	2μm		
0 - 200mm	547-252	0.001mm	12mm	+0.005mm	5 pcs (10, 20, 30, 30, 100mm)	101 6x16mm	2um		

0.01mm graduation 0.001mm graduation

Inch/Metric Digimatic model

Range	Order No.	Resolution	Stroke	Accuracy	Extension rod	Base (WxT,)	Flatness
0 - 8" / 0-200mm	547-217S	.0005" / 0.01mm	.5"	±.001"	4 pcs. (.5", 1", 2", 4")	2.5"x.63"	.0002"
0 - 8" / 0-200mm	547-2185	.0005" / 0.01mm	.5"	±.001"	4 pcs. (.5", 1", 2", 4")	4"x.63"	.0002"
0 - 8" / 0-200mm	547-257\$.00005" / 0.001mm	.5"	±.0003"	4 pcs. (.5", 1", 2", 4")	2.5"x.63"	.00008"
0 - 8" / 0-200mm	547-258\$.00005" / 0.001mm	.5"	±.0003"	4 pcs. (.5", 1", 2", 4")	4"x.63"	.00008"

.005"/0.01mm graduation .00005"/0.001mm graduation

Metric Dial Type

Range	Order No.	Graduation	Stroke	Accuracy	Extension rod	Base (WxT)	Flatness
0 - 10mm	7210*	0.01mm	10mm	±0.015mm		40x16mm,	5µm
0 - 200mm	7211	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	63.5x16mm	5µm
0 - 200mm	7212	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	101.6x16mm	5µm
0 - 210mm	7213	0.01mm	30mm	±0.03mm	3 pcs. (30, 60, 90mm)	63.5x16mm	5µm
0 - 210mm	7214	0.01mm	30mm	±0.03mm	3 pcs. (30, 60, 90mm)	101.6x16mm	5µm
0 - 200mm	7220	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	100x18mm	5µm
0 - 200mm	7221	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	150x18mm	5µm
0 - 10mm	7222*	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	ø16mm	5µm
0 - 10mm	7223	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	ø25mm	5µm
0 - 10mm	7224	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	ø40mm	5µm
0 - 200mm	7231	0.01mm	5mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	63.5x16mm	5µm

*with needle probe

Inch ____ Dial Type

Range	Order No.	Graduation	Stroke	Accuracy	Extension rod	Base (WxT)	Flatness
0 - 8"	72175	.001"	1″	±.002"	4 pcs. (.5", 1", 2", 4")	2.5"x.63"	.0002"
0 - 8"	72185	.001"	1″	±.002"	4 pcs. (.5", 1", 2", 4")	4"x.63"	.0002"
0 - 8"	7237T	.001"	.2"	±.002"	4 pcs. (.5", 1", 2", 4")	2.5"x.63"	.0002"
0 - 8"	7238T	.001"	.2"	±.002"	4 pcs. (.5", 1", 2", 4")	4"x.63"	.0002"



