ABSOLUTE Digimatic Caliper SERIES 500 — with exclusive ABSOLUTE Encoder Technology

MeasurLink* ENABLED

Data Management Software by Mitutoyo

• An ABSOLUTE electromagnetic induction linear encoder system is incorporated.

• New ergonomic design with finger rest.

- The ZERO/ABS button allows the display to be Zero-Set at any slider position along the scale for comparison measurements. Scale overspeed-error has been eliminated for maximum reliability.
- Large and clear LCD readout.

- Smooth slider movement makes for comfortable operation.
- Extended battery life of Approx. 5 years due to low current integrated circuit (except for 0 to 300 mm/0 to 12 inch models).
- Allows step measurement.

140 150

500-151-30

- Carbide-tipped jaw calipers are optimal for rough finished parts, castings, grinding stones, etc.
- Allows integration into statistical process control and measurement systems for models with measurement data output connector. (Refer to page A-3.)

ABSOLUTE AOS

MeasurLink® ENABLED

Products equipped with the measurement data output function can be connected to the measurement data network system MeasurLink (refer to page A-5 for details).

ABSOLUTE



An inspection certificate is supplied as standard Refer to page U-11 for details.

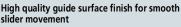
Technical Data

- Accuracy: ± 0.02 mm (≤ 200 mm), ± 0.03 mm (≤ 300 mm)
- (excluding quantizing error)
 Resolution: 0.01 mm or 0.0005 in/0.01 mm
- Repeatability: 0.01 mm
- Scale type: ABSOLUTE electromagnetic induction linear encoder
- Max. response speed: Unlimited
- Battery: SR44 (1 pc), 938882,

for initial operational checks (standard accessory)

• Battery life: Approx. 5 years under normal use

Smooth slider movement makes for comfortable operation.



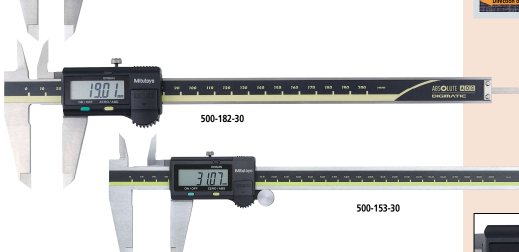


ABSOLUTE Digimatic Caliper ex. 500-151-30

Actual size

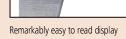
Mitutoy





No need to reset the origin after switching on



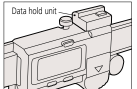


Optional accessories

Dedicated for the models equipped with a digimatic output function. For details, refer to page A-27.

959143: Data hold unit





Connecting cables for IT/DP/MUX

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

USB Input Tool Direct

06AFM380C: SPC cable for USB-ITN-C (2 m)

Connecting cables for U-WAVE-T

02AZD790C: SPC cable with data button (160 mm) **02AZE140C**: SPC cable for foot switch

Wireless data output U-WAVE (iii
U-WAVE-TC: 264-621 (Buzzer type)

U-WAVE-TCB Transmitter
 (Mitutoyo Bluetooth® U-WAVE)
 264-625 (Buzzer type)
 Refer to page A-15 for details.

Connecting unit for U-WAVE-TC/TCB 02AZF300 (Buzzer type)

Mitutoyo

Functions

Absolute measurement: After power is turned ON, measurement can be started without zero-setting if origin-setting was previously performed. The Absolute origin position can be changed by the ORIGIN button.

Incremental measurement: Display can be set to zero at any arbitrary position for comparative measurements.

Low-voltage alert: If the battery voltage becomes low, a "B" appears in the display to alert the user before measurement is no longer possible. A battery change advisory alert precedes this alert.

Data output: By using the connecting cable (optional), measurement data can be output.

Data hold: By using the data hold unit (optional), the displayed value can be held. This cannot be used with the data output function.

SPECIFICATIONS

Metric											
Order No.	Range (mm)	Accuracy (mm)*2	Mass (g)	Depth bar	Fine adjustment	Remarks					
500-150-30	0 - 100		143	ø1.9 mm rod	with thumb roller						
500-180-30*1					_	_					
500-151-30		±0.02	168	Blade	with thumb roller						
500-154-30						Carbide-tipped jaws for outside measurement					
500-155-30	0 - 150					Carbide-tipped jaws for outside and inside measurement					
500-158-30				ø1.9 mm rod							
500-181-30*1					_	_					
500-152-30			198	Blade	with thumb roller						
500-156-30	0 - 200					Carbide-tipped jaws for outside measurement					
500-157-30	0 - 200					Carbide-tipped jaws for outside and inside measurement					

with thumb roller

0 - 300

±0.03

350

Inch/Metric

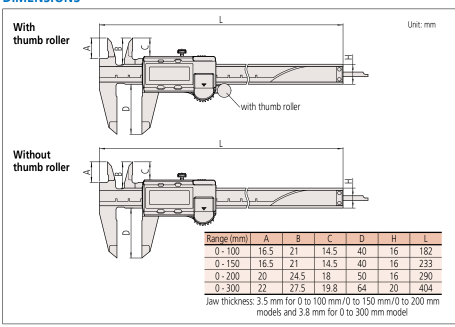
500-182-30*

500-153-30

incn/ivietric						
Order No.	Range (in)	Accuracy*2	Mass (g)	Depth bar	Fine adjustment	Remarks
500-170-30	0 - 4	±0.001 in/ ±0.02 mm	137	0.075 inch rod	with thumb roller	
500-195-30*1						_
500-171-30			162	Blade		
500-174-30						Carbide-tipped jaws for outside measurement
500-175-30						Carbide-tipped jaws for outside and inside measurement
500-178-30				0.075 inch rod		_
500-196-30*1				Blade		
500-159-30*1						Carbide-tipped jaws for outside measurement
500-160-30*1						Carbide-tipped jaws for outside and inside measurement
500-172-30			192			_
500-176-30						Carbide-tipped jaws for outside measurement
500-177-30	0-8					Carbide-tipped jaws for outside and inside measurement
500-197-30*1	0-8					_
500-163-30*1						Carbide-tipped jaws for outside measurement
500-164-30*1						Carbide-tipped jaws for outside and inside measurement
500-173-30		±0.0015 in/ ±0.03 mm	350			_
500-167-30						Carbide-tipped jaws for outside measurement
500-168-30						Carbide-tipped jaws for outside and inside measurement
500-193-30*1	0 - 12					_
500-165-30*1						Carbide-tipped jaws for outside measurement
500-166-30*1						Carbide-tipped jaws for outside and inside measurement

^{*1} Without SPC data output

DIMENSIONS





^{*1} Without SPC data output

^{*2} Excluding quantizing error of ±1 count in LSD

^{*2} Excluding quantizing error of ± 1 count in LSD