# **Digimatic Carbon Fiber Caliper**

**SERIES 552** — with optional jaw attachments

## **FEATURES**

- Lightweight Digimatic Calipers that 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

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

<sup>\*( ):</sup> 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"

<sup>\*( ):</sup> 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)

Attachment clamps (for models over 914054

24" / 600mm range)

\* Attachment clamps are required and not available for long jaw



**Centerline Attachments** 

Pointed ID Measuring Attachments



**Attachment Clamps**