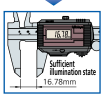
# **Super Caliper--Solar Powered**

# 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.

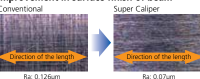






- This unique\* eco-friendly solar-powered Super Caliper requires no battery. \*According to Mitutoyo investigation in January,2005
- The impact resistance of the display unit has been increased for improved usability in workshop conditions.
- IP67 protection ensures waterproof reliability.
- This Super 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     |  |  |  |  |

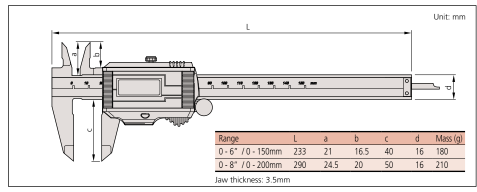
<sup>\*</sup>Without SPC data output

# 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 |

<sup>\*</sup>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

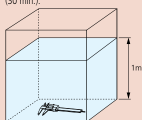
Level 6: Dust-tight

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 Super 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     |                        |

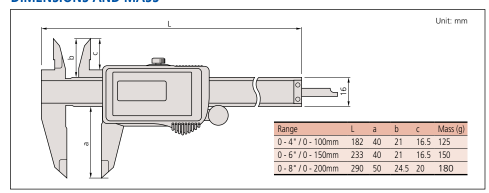
<sup>\*</sup>without SPC data output

# 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 |                       |

<sup>\*</sup>without SPC data output

# **DIMENSIONS AND MASS**



# **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.











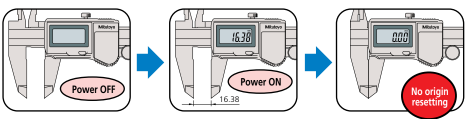


# COOLANT **PROOF™** (P) 67

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 oilresistant 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/Erreur |                     |                     |
| Model No /Modèle   | CD-15P8                                    | Position de mesure  | Erreur admissible  | External/Externe           | internalfinterne    |                     |
| Code No./ Référence  | 500-622                                    | 04                  | +0.01              |                            | -0.01               |                     |
| Serial No /No. de série<br>/feasuring range/Capacité de mesure | 03416811<br>0-150mm                        | - 0                 |                    | 0.00                       | -                   |                     |
| Minimum indication/Résolution 0.01mm                           |  | - 50<br>100         | ±0.02              | 0.00                       |                     |                     |
| Randard Temperature /<br>Température de Référence              | 20°C                                       | 150<br>200          |                    | -0.01                      | 0.00                | Unit:mm<br>Unité:mm |
| QC Manager/Responsable Qualité Contri                          | on of gatibe                               | ф0.16               | +0.0005<br>-0.0015 |                            | -                   | CHINE JIIII         |
| espection standard : Mitutoyo standar                          | nd .                                       | 0                   |                    |                            | -                   |                     |
| Based on: JISB7507 1993 DIN962 198                             |  | 2                   |                    |                            | -                   |                     |
| Traceable to: NMU/AIST by JCSS No                              |  | 4                   | ±0.0010            |                            | -                   |                     |
| PTB via 3785 PTB 02.4  |  | 6                   |                    |                            | -                   | Unitinoh            |
|  |  | 8                   |                    |                            | -                   | Unité:inch          |
|  |  |                     | Overall butoment   | Dassad /Dassad Co          | onformité: conforme |                     |

#### **Technical Data**

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

Display:

Length standard: ABSOLUTE electromagnetic induction

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

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

Dust/Water protection level: IP67

\*0 - 300mm model

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)

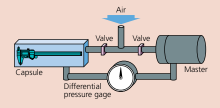




Measurement data output function is available with a water-resistant SPC cable.

# 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

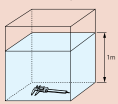
Level 6: Dust-tight

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     |   |

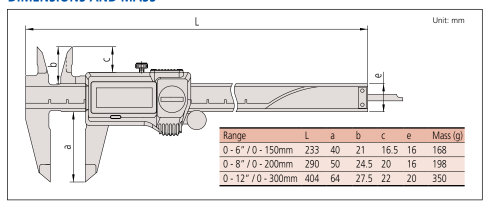
<sup>\*</sup>without SPC data output

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 |   |

<sup>\*</sup>without SPC data output

# **DIMENSIONS AND MASS**



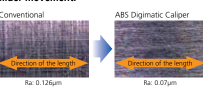


# **ABSOLUTE Digimatic Caliper**

# 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.



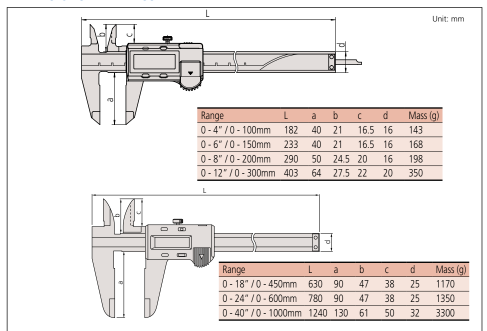




The new Mitutoyo ABS Digimatic Caliper line with exclusive AOS sensor technology. The patented Advanced Onsite Sensor (AOS) offers improved measurement dependability by increasing resistance to harsh workshop conditions.



## **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

959143: Data fiold utilit 959149: SPC cable with data switch (40" / 1m) 959150: SPC cable with data switch (80" / 2m)

959143



959149



# **SPECIFICATIONS**

| Ma | 4 mi | • |
|----|------|---|

| Wether _   |            |          |            |   |
|------------|------------|----------|------------|---|
| 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

