

Digital Caliper with waterproof scale

IP67 ABSOLUTE Coolant Proof Caliper





Small Tool Instruments and Data Management

- Patent registered in Japan, U.S.A., China, Germany, U.K., France, Switzerland, and India.
- Design pending application in Japan, U.S.A., EU member nations, and China.



Digital Caliper with waterproof scale

IP67 ABSOLUTE Coolant Proof Caliper

Features

- ABS Coolant Proof Caliper with Dust/Water Protection conforming to IP67 Level. Can be used in workshop conditions exposed to coolant, water, dust or oil. 100% air-leak test ensures every caliper conforms to IP67.
- Font height is 9mm (increased by 22%) and visibility is improved.
- Battery cap does not require a screw driver for battery replacement.
- Extended battery life of 5 years due to lowcurrent integrated circuit.
- Easy to use advanced ergonomic design uses only 1 button.
- Incorporates Mitutoyo's ABSOLUTE measurement system. No need to reset the origin.



Battery cap

Specifications

Metric										
Order No.	Range	Accuracy*	Mass	Measurement data output port	Thumb roller	Remarks				
500-702-20	0 - 150mm		168g							
500-703-20	0 - 200mm	±0.02mm	198g	_						
500-712-20	0 - 150mm		168g	V						
500-713-20	0 - 200mm		198g							
500-719-20	0 - 150mm		168g			Depth bar ø1.9mm				
500-721-20	0 - 150mm		168g			Carbide-tipped jaws for				
500-722-20	0 - 200mm		198g			outside measurement				
500-723-20	0 - 150mm		168g			Carbide-tipped jaws for ouatside				
500-724-20	0 - 200mm		198g			and inside measurement				

^{*} Not including quantizing error of ±1 count in LSD

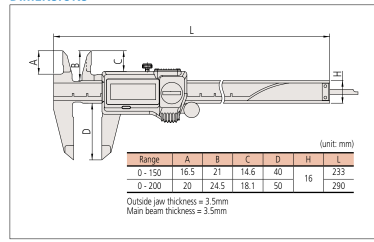
TWI DO

- The automatic power-on/off function shuts down the LCD display after 20 minutes inactivity, but the ABS scale origin is unaffected. Power is restored to the display when the slider is moved.
- Stepped features can be measured.
- Can be integrated into statistical process control and measurement systems.
- An inspection certificate is supplied as standard. (However, this cannot be used as a calibration certificate as it is undated.)

Order No. Range Accuracy* Mass Measurement data output port Thumb roller Remarks 500-731-20 0 - 6* 168g — Carbide-tipped jaws for outside measurement 500-733-20 0 - 6* 168g — Carbide-tipped jaws for outside and inside measurement 500-735-20 0 - 6* 168g — Carbide-tipped jaws for outside and inside measurement 500-737-20 0 - 6* 168g ✓ Carbide-tipped jaws for outside measurement 500-738-20 0 - 8* ±0.02mm 198g ✓ Carbide-tipped jaws for outside measurement 500-752-20 0 - 6* 168g — Carbide-tipped jaws for outside measurement 500-753-20 0 - 8* 198g — Carbide-tipped jaws for outside measurement 500-763-20 0 - 6* 168g — Depth bar ø1.9mm 500-769-20 0 - 6* 168g — Depth bar ø1.9mm 500-769-20 0 - 6* 168g ✓ Depth bar ø1.9mm	Inch/Metric										
198g 500-733-20 0 - 6* 168g 500-733-20 0 - 6* 168g 198g 500-735-20 0 - 6* 500-736-20 0 - 6* 168g 198g 500-738-20 0 - 6* 168g 198g 500-738-20 0 - 6* 168g 198g 500-738-20 0 - 6* 168g 198g 500-752-20 0 - 6* 168g 198g 500-752-20 0 - 6* 168g 198g 500-763-20 0 - 8* 168g 500-763-20 0 - 8* 168g 500-763-20 0 - 8* 168g 500-763-20 0 - 6* 168g 500-763-20 0 - 6* 168g 500-763-20 0 - 6* 168g 500-768-20 0 - 6* 168g 0 - 6* 16	Order No.	Range	Accuracy*	Mass		Thumb roller	Remarks				
500-735-20 0 - 6* 500-736-20 0 - 6* 500-737-20 0 - 6* 500-738-20 0 - 6* 500-752-20 0 - 6* 500-752-20 0 - 6* 500-752-20 0 - 6* 500-753-20 0 - 8* 500-753-20 0 - 8* 500-762-20 0 - 6* 500-763-20 0 - 6* 500-763-20 0 - 6* 500-763-20 0 - 6* 500-763-20 0 - 6* 168g 198g ✓ Carbide-tipped jaws for outside measurement Carbide-tipped jaws for outside and inside measurement 168g 198g ✓ Depth bar ø1.9mm	500-732-20 500-733-20	0 - 8"		198g 168g	_	V	outside measurement Carbide-tipped jaws for outside				
500-738-20 0 - 8* ±0.02mm 198g Carbide-typped jaws for outside and inside measurement 500-752-20 0 - 6* 168g	500-735-20 500-736-20	0 - 6"		168g 198g	✓ -		Carbide-tipped jaws for outside				
500-753-20 0 - 8* 198g							Carbide-tipped jaws for outside and inside measurement				
500-763-20 0 - 8* 500-768-20 0 - 6* 198g Depth bar ø1.9mm	500-753-20	0 - 8"		198g							
201102011	500-763-20	0 - 8"		198g	1						

^{*} Not including quantizing error of ± 1 count in LSD

DIMENSIONS



Technical Data

- •Resolution: 0.01mm or .0005"/0.01mm
- Repeatability: 0.01mm or .0005"/0.01mm
- ●Power supply: **SR44** (1 pc), **938882**,

for initial operational checks (standard accessory)

- ●Battery life: Approx. 5 years under normal use
- Max. response speed: Unlimited

Optional accessories

Dedicated for the models equipped with a digimatic output function.

Connecting cables for IT/DP/MUX

No.05CZA624: SPC cable with data button (1m) No.05CZA625: SPC cable with data button (2m)



USB Input Tool Direct

No.06ADV380A: SPC cable for USB-ITN-A (2m)

Connecting cables for U-WAVE-T

No.02AZD790A: SPC cable for U-WAVE with data button (160mm)

No.02AZE140A: SPC cable for footswitch



Coordinate Measuring Machines
Vision Measuring Systems
Form Measurement
Optical Measuring
Sensor Systems
Test Equipment and Seismometers
Digital Scale and DRO Systems