



DIAL CALIPER MICROTECH

USER MANUAL



Calibration ISO 17025:2017



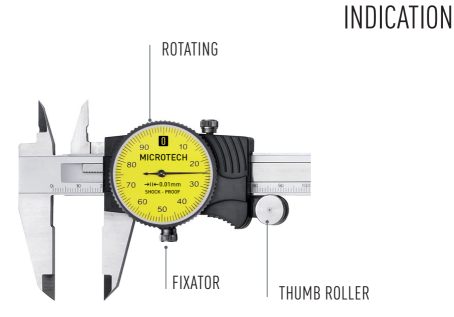
ISO 9001:2015

MICROTECH

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SPECIFICATION

ltem No	Range	Resolution	Accuracy	Display	Shock	Thumb
	mm	mm	μm		proof	roller
141011150	0-150	0,01	±30	Dial	•	•
141011200	0-200		±30		•	•
141011300	0-300		±40		•	•





MAIN INFO

- Wipe with a clean cloth, soaked in gasoline, measuring surface of the frame and gauge calipers to remove anti-corrosion oil. Then wipe them with a clean dry cloth.

- During the measurement, measuring jaws should to sum to the measured object without knocking.

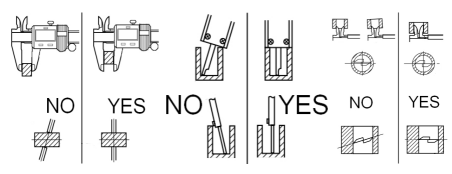
- During the measurement avoid warps of measuring surfaces of the instrument. Measuring surface must be fully in contact with the measurement object.



WARNING!

IN THE PROCESS OF WORKING WITH CALIPERS SHOULD BE AVOIDED: Scratches on the measuring surfaces; Measuring the size of object in the process of machining; Shocks or dropping, avoid bending of rod or other surfaces.

RECOMENDATIONS





DOUBLE FORCE CALIPERS IP67



MICROTECH

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