



# **DIAL CALIPER MICROTECH**

# **USER MANUAL**



Calibration ISO 17025:2017



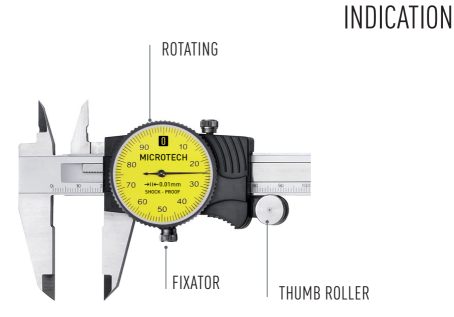
ISO 9001:2015

#### MICROTECH

 $\bigvee$ 

## SPECIFICATION

ltem No	Range	Resolution	<b>Accuracy</b>	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.

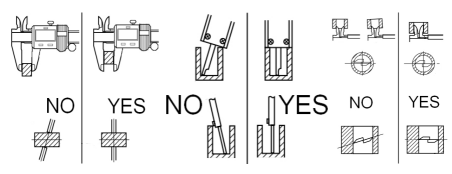
- During the measurement avoid warps of measuring surfaces of the instrument. Measuring surface must be fully in contact with the measurement object.



# 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

innovative measuring instruments

61001, Kharkiv, Ukraine, str. Rustaveli, 39

tel.: +38 (057) 739-03-50 www.microtech.tools sales@microtech.tools

Change without prior notice Edition: M1031\_0922