



CERTIMET DIAL THICKNESS GAUGE

USER MANUAL



Calibration ISO 17025:2017

ISO 9001
BUREAU VERITAS
Certification



ISO 9001:2015



Item No	Range	Reso- lution	Accuracy	Depth of jaws	Contact points D	Lifting device	Force	Weight
	mm	mm	µm	mm	mm		N	kg
137001021	0-1	0.001	±5	25	6,35	•	0,5-0,7	0,26
137010121	0-10	0.01	±30	120	10	•	0,7-1,3	0,34
137020121	0-20		±40	120		•	1,2-1,8	0,38
137030201	0-30		±40	200		•		0,66
137030401			±50	400		•	1,5	
137050301	0-50		±60	300		•	1,8-2,3	1,5
137050451			±70	450		•		3,3
137050801			±90	800		•		4,8
137100401	0-100		±70	400		•	2,5-3,3	3,8
137100801			±100	800		•		5,4

MAIN INFO

- 2.1 Clean the oil from the measuring rod and measuring anvil.
- 2.2 Check the zero setting.
- 2.3 Check the stability of the zero position of the 4-5x caging.
- 2.4 Wipe the testing object with a clean soft cloth.

WARNING !

Measuring rod should move without shock at the end of turn.
 Avoid contact with the indicator and oil emulsion.
 Do not turn indicator when it is fixed in the tool holder by a sleeve



MODIFICATIONS



MICROTECH



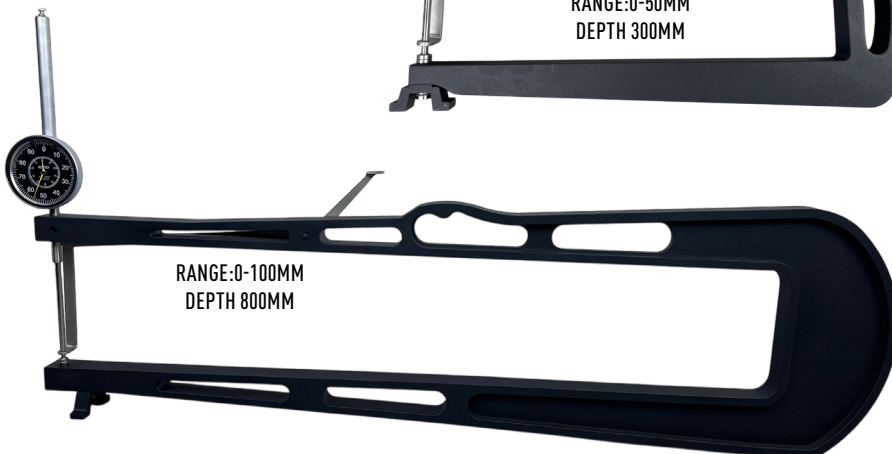
RANGE:0-30MM
DEPTH 200MM



RANGE:0-20MM
DEPTH 120MM



RANGE:0-50MM
DEPTH 300MM



RANGE:0-100MM
DEPTH 800MM



MICROTECH



ONLY INNOVATIVE MEASURING INSTRUMENTS



MICROTECH est. 1995

UKRAINIAN CREATIVITY - EUROPEAN RELIABILITY

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