



# COMPUTERIZED POINT THICKNESS GAUGE

## USER MANUAL

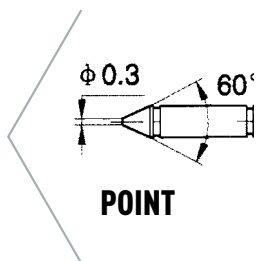


ISO17025:2017



Item No	Range	Depth	COMPUTERIZED		Custom anvil
			resolution 0,1 μm		
			Accuracy	Data output	
	mm	mm	μm		
137001028	0-1	25	±3	<b>WIRELESS +USB</b>	D 0,3 mm 60 degree
137010128	0-10	120	±11		
137020128		200	±14		
137020128	0-20	120	±14		
137025208	0-25	200	±16		
137025408		400	±22		
137050208	0-50	200	±18		
137050308		300	±21		
137050408		400	±25		
137050608		600	±32		
137050808		800	±45		
137100208		0-100	200		
137100408	400		±27		
137100608	600		±36		
137100808	800		±48		

## ANVILS



# TECHNICAL DATA

MICROTECH



Parameters	
LED display	color 1,54 inch
Resolution	240x240
Indication system	MICS 3.0
Power supply	Rechargeable Li-Pol battery
Battery capacity	450mAh
Charging port	micro-USB / magnetic
Case material	Aluminium
Buttons	Switch (Multifunctional), Reset
Wireless data transfer	up to 50m on open area



Free Software for Windows, Android, iOS



MICS indication system  
hi-res colour Touchscreen

Multifunctional button



0.1µm

## CHARGING



**BUILT-IN BATTERY** - rechargeable Li-Pol battery

For charging connect USB cable  
Charging process indicating  
on Battery status  
(switch on device)



## MICROTECH

innovative measuring instruments

61001, Kharkiv, Ukraine, str. Rustaveli, 39

tel.: +38 (057) 739-03-50

[www.microtech.ua](http://www.microtech.ua)

[tool@microtech.ua](mailto:tool@microtech.ua)

Change without prior notice