



OUTSIDE POINT CALIPER IP-67 MICROTECH



ISO/IES 17025:2006 (cert. № 4K051)



Quality management system ISO 9001:2015 (cert. № U228396)

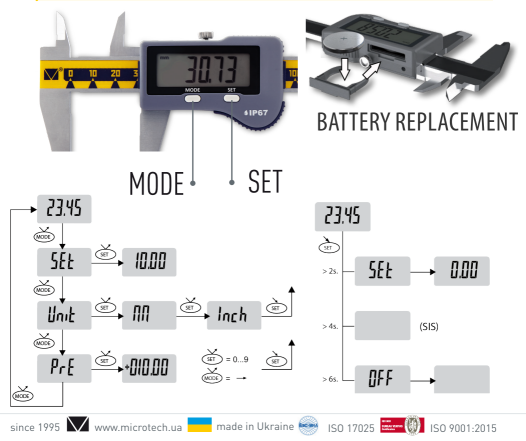




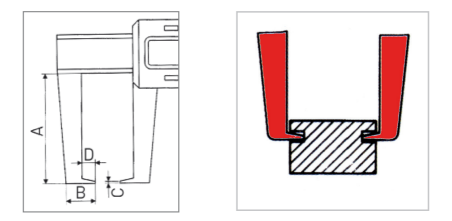
1.MODIFICATIONS

ltem No	Range	Resolution	Accuracy	Sizes*				Self	Motorproof
				Α	В	С	D	lubrication	Waterproof
	mm	mm	mm	mm	mm	mm	mm		
141430153	0-150	0,01	±0,030	25	9	1	5	+	IP67
141430203	0-200	0,01	±0,030	25	9	1.5	8	+	IP67
141430303	0-300	0,01	±0,030	43	16	1.5	8	+	IP67

2.BUTTON FUNCTIONS & BATTERY REPLACEMENT







3.0PERATION INSTRUCTIONS

3.1 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.

3.2 If necessary, open the battery cover and insert the battery (CR2032) according to the polarity of the electrodes. Blinking display information or absence suggests replacing battery.

3.3 Caliper has electronic module with PRESET function, so no necessery make recalculation. Actual sizes of jaws installed during a manufacturing. 3.4. If necessery make new PRESET - switch throw MODE button to PRE menu on digital module and SET actual value.

3.5 This instrument has been manufactured with a degree of protection IP67, according to the IEC60529 standard

3.6 This caliper has Autoswitch on/ off function:

- move electronic module for switch on caliper

- after 20 minutes without any moving caliper will switch off

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

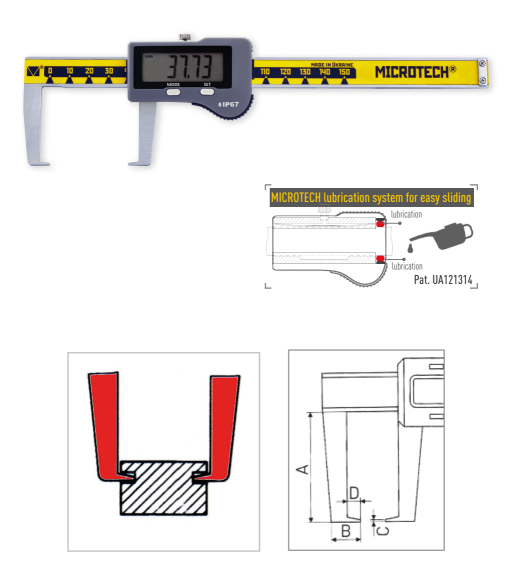
3.8 During the measurement avoid warps of measuring surfaces of the instrument. Measuring surface must be fully in contact with the measurement object.







4.INSTRUMENT FIGURE



Change without prior notice

since 1995 www.microtech.ua

made in Ukraine

Edition: M141082_0119

