



OUTSIDE MICROMETER MICROTECH



ISO17025:2017

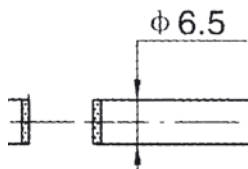
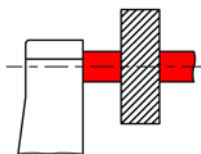


ISO 9001:2015

MODIFICATIONS

Item Nº	Range,	Resolution	Measuring force	Accuracy
	mm	mm	N	mm
110110251	0-25	0.01	5-10	±0,002
110180501	25-50	0.01	5-10	±0,002
110180751	50-75	0.01	5-10	±0,002
110181001	75-100	0.01	5-10	±0,002
110181251	100-125	0.01	5-10	±0,003
110181501	125-150	0.01	5-10	±0,003
110181751	150-175	0.01	5-10	±0,003
110182001	175-200	0.01	5-10	±0,003

Operating conditions from +10 °C to +30°C



OPERATION INSTRUCTIONS

Clean the oil from the measuring surfaces of micrometer by cloth.

Check the setting to zero. Contact with each other (or with setting gauge) measuring surfaces of the anvil and the spindle, using the ratchet and take a measurement.

During measure, thimble should rotate only by ratchet. Ensure contact of workpiece with measuring surfaces of the micrometer so tightly to ratchet cranked 2-3 times. Try to prevent warping measuring surfaces.

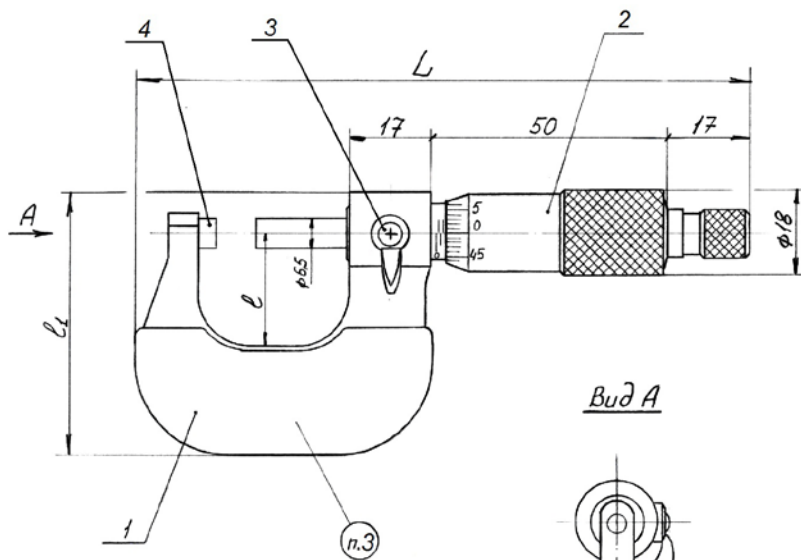
After work the measuring surfaces of the micrometer wipe with a cloth and apply anticorrosive oil.



WARNING !

Rotation the micrometer screw in the direction of convergence measuring surfaces using the ratchet.

Tip located at the end of screws, used only for reverse spindle.



Item №	Range	Dimension	
		L	L ₁
	mm	mm	mm
110110251	0-25	32	24
110180501	25-50	57	32
110180751	50-75	82	45
110181001	75-100	107	57
110181251	100-125	133	70
110181501	125-150	158	82
110181751	150-175	183	95
110182001	175-200	209	107



MICROTECH

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