

TUBE MICROMETER

- Patent UA99688, UA10398, UA126928, UA124020, WO2016124992 by MICROTECH
- Thickness tube walls measurements
- **INTELLIGENT** computerized indication system **MICS** with colour touchscreen display adapted to Industry 4.0
- Functions: Go/NoGo, Max/Min, Memory, Statistic, Timer, Formula, mm/inch, Preset, Calibration date, Lock, Mathematical & Temperature error compensation, Switch off, Brightness, Rotation, Rechargeable Li-Pol battery
- **Wireless** data transfer to Windows, Android, iOS applications with distance up to **50 m**
- **FREE** version of software for Windows PC, Android, iOS tablets and smartphones
- Calibration certificate included (ISO17025 (I)ac MRA)

TUBE DIGITAL MICROMETER IP54



Item No	Range		Resolution		Accuracy	Proof	Calibration
	mm	inch	mm	inch			
1103500251	0-25	0-1"	0,001	0.00005"	±3	IP-54	+
1103500501	25-50	1-2"			±3	IP-54	+
1103500751	50-75	2-3"			±3	IP-54	+
1103501001	75-100	3-4"			±3	IP-54	+

SUB-MICRON TUBE COMPUTERIZED MICROMETER WIRELESS



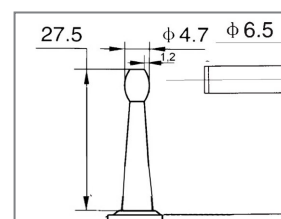
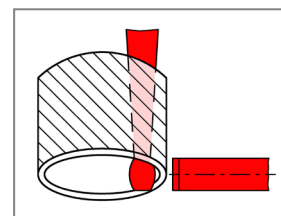
max 50 m
data transfer distance



Free Software for Windows, Android, iOS

0.1 μm

Item No	Range		Resolution		Accuracy	Indication	Protection class	Data output	Calibration
	mm	inch	mm	inch					
1103500258	0-25	0-1"	0,0001	0.00001"	±2	computerized	IP-65	max 50m	+
1103500508	25-50	1-2"			±2	MICS system	IP-65	max 50m	+
1103500758	50-75	2-3"			±3	with 1,54"	IP-65	max 50m	+
1103500108	75-100	3-4"			±3	touchscreen	IP-65	max 50m	+



0.1 μm

RESOLUTION

IP65

PROTECTION

μm

WIRELESS
DATA TRANSFER

Go
NoGo

TOLERANCE FUNCTION

1000 values

MEMORY MANAGER

Ax²+Bx+C
PRESET

FORMULA MODE

ERROR COMPENSATION

