## SPHERE RADIAL COMPUTERIZED GAUGE











- Patent UA126928, UA131637, W02016124990 by MICROTECH
- Automatic sphere radius recalculation **NEW**
- No need intechangeble anvils
- Resolution 1 µm
- Built in micro computer with colour Touchscreen display 1,5"
- Temperature compensation of details with materials: Aluminium, Iron, Cooper, Glass on range 0-50°C (internal sensor)
- Advanced functions (TOL, MAX/MIN, RANGE, DATA, ZERO, MEMORY up to 100 values)
- Built in Wireless Low Energy data transfer to Windows, Android, iOS devices with distance up to 10 m
- USB connection to Windows PC in keyboard or normal mode (cable including)
- Built in rechargeable Li-Pol battery
- SPC software for Windows, Android, iOS devices for FREE
- 100% metrological control in accreditated laboratory by ISO17025 (Ilac MRA)

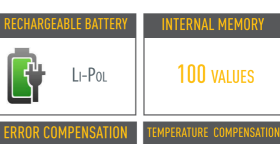
**DESCRIPTION** 



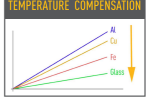


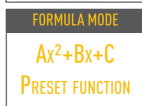
## **INTEGRATED WIRELESS DATA OUTPUT**

Free versions of Software for Windows, Android, iOS









TOLERANCE FUNCTION								
NoGo	Go	NoGo						

Item No	Range	Resolution	Math error compensation	Temperature compensation	Internal memory	Indication	Data output
	mm	mm			value		
1250711206	320-1250	0,001	+	+	100	Colour Touchscreen 1,5'	Wireless+USB

resolution