

## INTELLIGENT COMPUTERIZED DISPLAY FOR INDUCTIVE PROBES

4.0

INDUSTRY 4.0  
READY

0.1 μm

RESOLUTION

μm

WIRELESS  
DATA TRANSFER

Go  
NoGo

TOLERANCE FUNCTION

1000 values

MEMORY MANAGER

$Ax^2+Bx+C$   
PRESET

FORMULA MODE

Al  
Co  
Fe  
Fe

TEMPERATURE  
COMPENSATION

ERROR COMPENSATION

- For using with inductive probes (Pretec, TESA, Sylvac) Resolution 0,1 μm
- Built in micro computer with colour Touchscreen display 1,5"
- Functions: Go/NoGo, Max/Min, Memory manager, Mathematical & Temperature error compensation
- Built in Wireless data transfer to Windows, Android, iOS devices with distance up to 50 m (with external antenna)
- USB connection to Windows PC in keyboard or normal mode (cable including)
- Built in rechargeable Li-Pol battery
- 100% metrological control in accredited laboratory by ISO17025 (Ilac MRA)



Free Software for Windows, Android, iOS

Item No	Probes*	Probes inputs	Resolution	Internal temperature probe	Functions	Data output	
						mm	USB
120001007	inductive	1	0,0001	+	Error comp.Temp.comp Preset.	+	max 50 m
120002007	inductive	2	0,0001	+	Memory Max/Min Limits	+	max 50 m

## DIGITAL DEPTH GAUGE

- For depth measuring with Digital or Computerized indicator head
- Built in micro computer with colour Touchscreen display 1,5"
- Functions: Go/NoGo, Max/Min, Memory manager, Mathematical & Temperature error compensation
- Built in Wireless data transfer to Windows, Android, iOS devices with distance up to 50 m (with external antenna)
- USB connection to Windows PC in keyboard or normal mode (cable including)
- Built in rechargeable Li-Pol battery
- 100% metrological control in accredited laboratory by ISO17025 (Ilac MRA)



Free Software for Windows, Android, iOS

Item No	Common range	Indicator range	Resolution	Accuracy	Functions	Data output	
						mm	mm
128000130	0-30	0-13	0,01	±0,02	-	-	-
128000190	0-90	0-13	0,01	±0,03	-	-	-
128000230	0-30	0-13	0,001	±0,007	Preset	-	-
128000290	0-90	0-13	0,001	±0,010		-	-
128000730	0-30	0-12.5	0,0001	±0,006	Error comp. Temp.comp	+	max 50m
128000790	0-90	0-12.5	0,0001	±0,009	Preset. Memory Max/Min Limits	+	max 50m



MICROTECH

since 1995



www.microtech.ua



ISO 17025



ISO 9001:2015

ISO 9001:2015