

# METREX<sub>2</sub> Ex

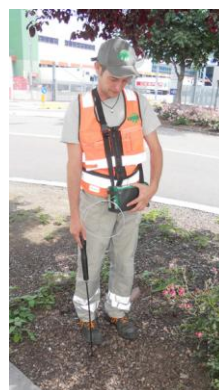


**Професионален инструмент за откриване и локализация на газ течове**

## METREX 2

Код	100128
<b>СЕНЗОРИ</b>	<b>MTX2 04</b>
0-100% LEL *CH <sub>4</sub>	X
0-100% VOL *CH <sub>4</sub>	X
0-10.000 PPM *CH <sub>4</sub>	X
0-10.000 PPM H <sub>2</sub>	
0-5% VOL H <sub>2</sub>	
PRICE €	3.080,00

\*При поискване, калибриране на CH<sub>4</sub> и/или C3H8  
За други комбинации, моля свържете се с офис Продажби



<b>КОМПЛЕКТАЦИЯ АКЦЕСОАРИ</b>	
<b>107026</b>	<b>111036</b>
	
Транспортен куфар за пренасяне на устройството и неговото зарядно за батерии	Ремък за по-лесно пренасяне на инструмента
65,00 €	30,00 €
<b>201128</b>	<b>102009</b>
	
Зарядно устройство за батерия за Metrex 2	
	. No. 201128
130,00 €	95,00 €

**ATTENTION! PLEASE LOOK AT THE OFFER "PROBES", BECAUSE THE INSTRUMENT NEEDS AT LEAST ONE PROBE.**

## DOCUMENTATION SYSTEMS

## CONTROL SYSTEMS

**On request we provide detailed information about DOCUMENTATION and CONTROL systems:**

Wireless communication with Bluetooth device



Palm PDA and/or PC for digital documentation



Available software:

- for saving leaks and GPS data on the PC, having a real time graph and for a useful data processing after work



- to plan the work before the detection
- many other solutions



In order to use the software, you must be in possession of a power supply for communication PC and a license



### HANDYGAS TWO

**FOR A QUICK VERIFICATION OF THE CALIBRATION AND FLOW**

Portable instrument for the verifications of the calibration and flow, utilizable with two cylinders. The consumption of gas is handled manually.



### QUICKTEST

**FOR A QUICK VERIFICATION OF THE SENSIBILITY**

Portable instrument for the verification of the calibration. It is a gauge compatible with many types of disposable cylinders. The gauge guarantee automatically the escape of a minimum necessary gas for the verification of the sensibility. Only for instrument with suction.



### TARMATIC

**PROFESSIONAL CALIBRATION SYSTEM**

Professional instrument for the automatic supply of gases, for the verification of calibration and digital control of the flow. In combination with the right software you can perform an automatic calibration of the instrument (without operator).

**The photos shown in this offer are indicative.**



## TECHNICAL INFORMATION

		Range	Resolution	Minimum sensitivity
0-100% LEL	CH <sub>4</sub>	1-100 % LEL	1%	0,1%
0- 100% VOL	CH <sub>4</sub>	1-100% VOL	1%	0,1%
0-10.000 PPM	CH <sub>4</sub>	1-1000 PPM/1000-1%	5 PPM / 100 PPM	1 PPM

## SUCTION SYSTEM

Suction system	Membrane pump
Pump capacity	0.9 l/min

## CALIBRATION

Periodical calibration	Every 12 month (according to ISO Standard) in HUBERG or in Service Center authorized by HUBERG
Calibration with	With certified bottle

## POWER SUPPLY

Power supply	ecological, rechargeable NiMH batteries
Recharging of batteries	with Huberg battery charger
Autonomy	More than 8 hours under normal working conditions

## CERTIFICATION



## GENERAL TECHNICAL DATA

Environmental working conditions	<input type="checkbox"/> Temperatures	-25 ÷ 50°C
	<input type="checkbox"/> Humidity	< 95%
Environmental storage conditions	<input type="checkbox"/> Temperature	-40 ÷ 60°C
	<input type="checkbox"/> Humidity	< 95%
Sound level of buzzer (30 cm)	85 dB (A)	
Size (L x H x W)	200 x 80 x 120 mm	
Weight	From 2600 g	