

FOXY oxygen analyzer (5 ppm - 1000 ppm)



This oxygen analyzer is an innovative, handy and reasonably priced measurement device, which works with a durable, wear-proof zirconium sensor. Elaborated charging-management and high-quality built-in components make this device be the market leader in its` industrial sector. The internal position sensor allows the screen to rotate depending on device orientation, and to heat the sensor when the device is shaken. In case that the device doesn't get a measurement value after 10 minutes working order, it automatically turns off. Battery and sensor capacity are preserved. The analyzer is coated by a shockproof silicone holster. A key ring is fixed on the bottom side to hang up the device on a pipeline or another item.

Features

- Temperature controlled zirconium sensor (5 ppm 1000 ppm)
- Ready to work in ca. 10 seconds
- Integrated pump.
- Diffusion-resistant FPM-measurement hose
- Measuring up to 4 hours
- Graphic-competent, coloured 1" OLEDdisplay
- Internal Lithium Ion battery with 3,7 VDC, 4.300 mAh
- Programmable with PC or Android smartphone through the optional Bluetooth adapter (sold seperately)

DATA

Electrical voltage supply: Input: 100 – 240 VAC (50/60 Hz)

Output: 12 VDC, 1000 mA

Weight: 447 g (without suitcase)

Dimensions (I x w x h): 145 mm x 85 mm x 48 mm

Range: 5 ppm - 1000 ppm