

What is a MicroX TX3 oxygen meter?

The Microx TX3 is a precise micro fiber optic oxygen meter. It is used with oxygen microsensors based on a 140 μ m optical fiber, which are available in different designs. This device is very versatile and can be applied whenever a small tip size and fast response time are needed.

What is a MicroX 4 oxygen meter?

The Microx 4 is a completely stand-alone, portable fiber optic oxygen meter. It can be used with non-invasive sensors & probes (1 mm fiber), and oxygen microsensors (200 μ m fiber) in different designs. This oxygen meter is compatible with the wide range of sensors type PSt7 (detection limit 15 ppb, 0 - 100 % oxygen).

What is an oxygen meter used for?

Combined with different types of dipping probes, or oxygen microsensors they allow e. g. water quality assessment, respiration measurements, or measurements inside tissue. These oxygen meters are applicable wherever precise oxygen measurement is needed. With their splash proof, robust housing the oxygen meters can be used in harsh environments.

What is a fsgo2 oxygen meter?

FSGO2 Based on the successful FireSting-O2 technology we developed the pocket oxygen meter FireSting-GO2, coming with high-contrast display, integrated rechargeable battery, huge data memory, and versatile long-term logging features. It has never been easier to perform your oxygen measurements in gas and liquids wherever you go!

What is a presens oxygen meter?

This oxygen meter is delivered with the PreSens Datamanager software for easy data exchange with a PC, data management and export. The handheld Microx 4 & Microx 4 trace are ideal tools for field research, and can be applied for gaseous or dissolved oxygen measurements.

What sensors are compatible with the oxygen meter?

This oxygen meter is compatible with the wide range of sensors type PSt7 (detection limit 15 ppb, 0 - 100 % oxygen), and the trace oxygen sensors type PSt8 (detection limit 3 ppb, 0 - 10 % oxygen). The integrated barcode reader allows sensor recognition and calibration with just one scan.

The Microlife Oxy 300 fingertip pulse oximeter is available to buy from the British heart foundation, providing quick and accurate oxygen saturation and pulse rate readings for convenient health monitoring at home.

Delivery in Package. MW605 portable meter is delivered in a rugged carrying case and is supplied with:

MA860 Dissolved Oxygen and Temperature galvanic probe, MA861 Dissolved Oxygen membrane with o-ring (2 pcs.), MA9072S ...

Choosing the appropriate battery for your pulse oximeter is crucial for uninterrupted usage. Common battery types used in pulse oximeters include rechargeable lithium batteries, AAA, ...

o micro-USB port for charging the integrated battery and for data communication with a PC (via FireSting-GO2 Manager), o oxygen port for connecting an oxygen sensor, o temperature port for connecting a PT100 temperature sensor used for automatic temperature compensation of the oxygen measurements,

DO-31P Dissolved Oxygen Meter/DM-32P Dissolved Oxygen / pH dual Channel Meter: DO-31P -1000 point data memory -LCD display for all parameters -Salinity and atmospheric pressure correction -Data print-out capability -Automatic ...

The Microx 4 is a completely stand-alone, portable fiber optic oxygen meter. It can be used with non-invasive sensors & probes (1 mm fiber), and oxygen microsensors (200 µm fiber) in ...

1.DDO100 Meter 2.DDO01-2M DO probe, cable length: 2m 3.DDOS-01 Membrane refill solution: 30mL, 1pc 4.DDOSC Sensor caps: 3pcs/group, 1pkg 5.DF01 Flexible probe Holder: 1pc 6.DA01 Power adaptor

Pocket Oxygen Meter with long-term logging ONE DEVICE -MANY APPLICATIONS o for long-term logging (up to >1 year) ... Battery rechargeable Li-Ion battery max. 2 h charging via micro-USB Software2 Manager FSGO (for Windows PC) Operating Conditions o 0-50°C (instrument) o non-condensing conditions ...

Dissolved oxygen meters to build a better workflow, replace old methods, get more uptime, and calibrate easily. Perfect for lab technicians and managers balancing cost and quality. ... Portable models are designed for fieldwork, with ...

Our Micro-Ohmmeters are accurate, durable, and simple since we provide many hand-held and tabletop devices. These Micro Ohm meters are always of the highest quality since our engineers constantly examine and enhance their features. JUTECH Tester offers micro-ohmmeters with test currents ranging from 10 to 200A suited for lab and field applications.

Dissolved Oxygen (% Saturation),Dissolved Oxygen (mg/L with Temperature and Barometric Pressure) Power Supply: 4 AA batteries (included) or universal AC adapter (sold separately) Barometric Pressure Correction: 400 to 850mmHg, automatic using built-in barometer or manual entry: Battery Life: 800 hours: Data Management Details

Web: <https://www.systemy-medyczne.pl>

