

OXYGEN ANALYZER

Pro2Expert



Precise oxygen measurement, offering a wide range from 1000 to 5 ppm (0.005%). Powered by a long-life zirconium sensor, it ensures reliable and accurate performance.

The unique color LED indication simplifies the readings, while the sleek, 3D-printed housing combines durability with modern design. Perfect for industries demanding precision and efficiency!

INNOVATIVE DESIGN

The unique **PRO2Expert®** is crafted with high-quality components in a durable **3D-printed housing** and features a robust, long-life **zirconium sensor** for extended durability. A fine filter in the gas hose protects the internal pump, while the built-in battery enables up to **four hours of continuous measurement**.

With the **USB-C port** (or a power bank), the monitor can be quickly recharged, thanks to its **intelligent charging management**. The display provides real-time information, including the **remaining battery life (in %)** and when the monitor needs recalibration.



RED (>100 ppm), ORANGE (30-100 ppm), GREEN (below 30 ppm)

At a glance, the unique colored LED strip shows the ppm value in the forming chamber. These values can be easily adjusted as desired. The signaling is also supported by an acoustic alert.

QUICK STARTUP TIME

The PRO2Expert® is ready for use within **10 seconds**.

