



# 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.

