

FoxyKit

Complete Kits for O₂ Sensing

NeoFox Oxygen Sensing System

NeoFox Viewer Software

NeoFox TP Temperature Probe

Sampling Accessories

HIOXY-CAL Custom Calibration



LABORATORY



LIFE & HEALTH



INDUSTRIAL



FIELD



OEM



EDUCATION

FoxyKits have everything you need for oxygen sensing in the lab or industrial environment. Ideal for headspace monitoring and other applications, FoxyKits are the total solution for non-invasive monitoring of gases, liquids and other media.

FoxyKits are available in probe- and patch-based sampling versions. In the probe-based kit (NEOFOX-KIT-PROBE), our propriety oxygen sensing indicator is applied as a sol-gel thin film to the tip of a 1000 μm diameter, 1/16" OD stainless steel probe.

The patch-based kit uses our RedEye[®] oxygen-sensing patch, a 4-mm, self-adhesive acrylic support coated with

the oxygen-sensitive material. The patch can be applied to the interior surface of packages, vials or any other container where non-intrusive measurement of O₂ is required.

Each FoxyKit includes our NeoFox Phase Measurement system, a benchtop fluorometer that works with either probes or patches. Unlike polarographic and galvanic oxygen meters, FoxyKit optical oxygen sensors are immune to environmental changes in pH, salinity and ionic strength.

oceanoptics.com/products/foxykit.asp

JT Ingram Technologies
www.jtingram.com Jim@jtingram.com

