

Scuba O₂ Sensors

SENSING

ANALYSIS

DELIVERY

*Maxtec has Scuba O₂ sensors
for most applications.*



DRIVEN BY QUALITY

The Maxtec® line-up of replacement oxygen sensors are compatible with all major OEM's in the scuba market. Our oxygen sensors are of the highest quality and are backed by excellent warranties. The 300-series scuba sensors can withstand atmospheric pressures of up to 16 lc, have gold coated electric contacts for better conductivity, are made with high quality, water-repellent materials, have quick response times, and have long lifespans.

MAX-301 R108P15

Replacement for **Analytical Industries** PSR-11-39-JD, **Dive Rite** VTI analyzer, **MSA** MiniOx I, II & III, **OxyCheq** El Cheapo I & II, **Spectrum**, **Teledyne** R17D, **Vandergraph** VN202.

MAX-302 R108P16

Replacement for **Analytical Industries** PSR-11-15-D, **Dräger** OxyGauge, **Ohmeda** O2 Analyzer, **Oxycheq** R-15.

MAX-303 R108P01

Replacement for **Analox**, **Analytical Industries** PSR-11-37-D7, **OMS**, **Oxycheq** R-33D, **Teledyne** R-33D, **UBS** O2 Stick.

MAX-304 R108P02

Replacement for **Uwatec** Oxy2.

MAX-305 R108P17

Replacement for **Analytical Industries** PSR-11-39-MD, **Cochran Lifeguard**, **DiveTek** Oz Analyzer I & II, **Mares** EANx, **Oxycheq** R22D, **OxySpy**, **Teledyne** R22D.

MAX-306 R108P18

Replacement for **Analytical Industries** PSR-11-15-2D, **Dräger** Oxygauge, **Oxycheq** R-23.

MAX-307 R108P19

Replacement for **Analytical Industries** PSR-11-77D, **Oxycheq** T7, **Teledyne** TED60 Analyzer.

MAX-310 R108P05

Replacement for **Analytical Industries** PSR-11-33-NM1, **Oxycheq** R10D, **Teledyne** R10DS.

MAX-312 R108P06

Replacement for **Analytical Industries** PSR-11-39-MD1, **Biomarine** Mark 15/15.5, **Oxycheq** R22DHO, **SM** 1600, **Teledyne** R22DHO, **OMS** OX-SNSR.

MAX-9 R114P80

Replacement for **Hudson** 5500.

MAX-11 R113P10

Replacement for **Dräger** Oxygauge.

MAX-12 R109P45

Replacement for **Uwatec**, **OxySpy** Analyzer.

MAX-13 R115P10

Replacement for **MSA** MiniOX, **Oxy Tech**, **Vandagraph** VN202, **OxyCheq** El-Cheapo, **VTI** 580.

MAX-13-250 R125P07

Replacement for **MSA** MiniOX, **Oxy Tech**, **Vandagraph** VN202, **OxyCheq** El-Cheapo, **VTI** 580.

MAX-14 R116P80

Replacement for **MSA** MiniOx IA.

MAX-250 R125P01-002

Replacement for **Maxtec** MaxO2, OM-25A.

MAX-250+ R125P02-011

Replacement for **Maxtec** MAXO2+A.

MAX-250E R125P03-002

Replacement for **Maxtec** MaxO2, OM-25AE.

MAX-250M R125P05-001

Replacement for custom applications with Molex connector.

*Disclaimer: Maxtec warrants the sensor to work according to the stated specifications under normal operating conditions. For sensors used in re-breather applications, Maxtec has not performed validation or verification testing. Verification and validation for use in these applications is the responsibility of the equipment user and/or manufacturer.