

# Scuba O<sub>2</sub> Sensors

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.

## Our new 300-series scuba series sensors include:

- Can withstand atmospheric pressures of up to 16 Bar
- Gold coated electric contacts for better conductivity
- High quality, water-repellent materials
- Quick response times
- Long life



## Maxtec Oxygen Sensors

<b>MAX-301</b> .....	R108P15
Replacement for <b>Analytical Industries</b> PSR-11-39-JD, <b>Dive Rite</b> VTI Analyzer, <b>MSA</b> MiniOx I, II & III, <b>OxyCheq</b> El Cheapo I & II, <b>Spectrum</b> , <b>Teledyne</b> R17D, <b>Vandagrath</b> VN202.	
<b>MAX-302</b> .....	R108P16
Replacement for <b>Analytical Industries</b> PSR-11-15-D, <b>Dräger</b> OxyGauge, <b>Ohmeda</b> O <sub>2</sub> Analyzer, <b>Oxycheq</b> R-15.	
<b>MAX-303</b> .....	R108P01
Replacement for <b>Analox</b> , <b>Analytical Industries</b> PSR-11-37-D7, <b>OMS</b> , <b>Oxycheq</b> R-33D, <b>Teledyne</b> R-33D, <b>UBS</b> O <sub>2</sub> Stick.	
<b>MAX-304</b> .....	R108P02
Replacement for <b>Uwatec</b> Oxy2.	
<b>MAX-305</b> .....	R108P17
Replacement for <b>Analytical Industries</b> PSR-11-39-MD, <b>Cochran Lifeguard</b> , <b>DiveTek</b> Oz Analyzer I & II, <b>Mares</b> EANx, <b>Megalodon</b> , <b>Oxycheq</b> R22D, <b>OxySpy</b> , <b>Teledyne</b> R22D, <b>VR3</b> .	
<b>MAX-306</b> .....	R108P18
Replacement for <b>Analytical Industries</b> PSR-11-15-2D, <b>Dräger</b> Oxygauge, <b>Oxycheq</b> R-23.	
<b>MAX-307</b> .....	R108P19
Replacement for <b>Analytical Industries</b> PSR-11-77D, <b>Oxycheq</b> T7, <b>Teledyne</b> TED60 Analyzer.	
<b>MAX-310</b> .....	R108P05
Replacement for <b>Analytical Industries</b> PSR-11-33-NM1, <b>Oxycheq</b> R10D, <b>Teledyne</b> R10DS.	
<b>MAX-312</b> .....	R108P06
Replacement for <b>Analytical Industries</b> PSR-11-39-MD1, <b>Biomarine</b> Mark 15/15.5, <b>CCR</b> 1000, <b>Oxycheq</b> R22DHO, <b>SM</b> 1600, <b>Teledyne</b> R22DHO.	

<b>MAX-9</b> .....	R114P80
Replacement for <b>Hudson</b> 5500.	
<b>MAX-11</b> .....	R113P10
Replacement for <b>Dräger</b> Oxygauge.	
<b>MAX-12</b> .....	R109P45
Replacement for <b>VR3</b> Mixed Gas Computer, <b>Uwatec</b> , <b>OxySpy</b> Analyzer.	
<b>MAX-13</b> .....	R115P10
Replacement for <b>MSA</b> MiniOX, <b>Dive Right</b> , <b>Oxy Tech</b> , <b>Vandagrath</b> VN202, <b>OxyCheq</b> El-Cheapo, <b>VTI</b> 580.	
<b>MAX-13-250</b> .....	R125P07
Replacement for <b>MSA</b> MiniOX, <b>Dive Right</b> , <b>Oxy Tech</b> , <b>Vandagrath</b> VN202, <b>OxyCheq</b> El-Cheapo, <b>VTI</b> 580.	
<b>MAX-14</b> .....	R116P80
Replacement for <b>MSA</b> MiniOx IA.	
<b>MAX-250</b> .....	R125P01-002
Replacement for <b>Maxtec</b> MaxO <sub>2</sub> , OM-25A.	
<b>MAX-2050+</b> .....	R125P02-011
Replacement for <b>Maxtec</b> MAXO <sub>2</sub> +A.	
<b>MAX-250E</b> .....	R125P03-002
Replacement for <b>Maxtec</b> MaxO <sub>2</sub> , OM-25AE.	
<b>MAX-250M</b> .....	R125P05-001
Replacement for custom applications with Molex connector.	