SENSING

ANALYSIS

DELIVERY

Maxtec has Scuba O<sub>2</sub> 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	MAX-9
analyzer, MSA MiniOx I, II & III, OxyCheq El Cheapo I & II, Spectrum,	Replacement for <b>Hudson</b> 550
Teledyne R17D, Vandergraph VN202.	MAX-11
	Replacement for <b>Dräger</b> Oxyg
<b>MAX-302</b>	
Replacement for <b>Analytical Industries</b> PSR-11-15-D, <b>Dräger</b> Ox-	MAX-12
yGauge,	Replacement for <b>Uwatec</b> , <b>Oxy</b>
Ohmeda O2 Analyzer, Oxycheq R-15.	
	MAX-13
<b>MAX-303</b> R108P01	Replacement for MSA MiniOX
Replacement for <b>Analox, Analytical Industries</b> PSR-11-37-D7, <b>OMS</b> ,	OxyCheq El-Cheapo, VTI 580
Oxycheq R-33D, Teledyne R-33D, UBS O2 Stick.	
	MAX-13-250
<b>MAX-304</b>	Replacement for <b>MSA</b> MiniOX
Replacement for <b>Uwatec</b> Oxy2.	OxyCheq El-Cheapo, VTI 580
<b>MAX-305</b>	MAX-14
Replacement for <b>Analytical Industries</b> PSR-11-39-MD, <b>Cochran</b>	Replacement for MSA MiniOx
Lifeguard, DiveTek Oz Analyzer I & II, Mares EANx, Oxycheq R22D,	
OxySpy, Teledyne R22D.	MAX-250
	Replacement for <b>Maxtec</b> Max
<b>MAX-306</b>	
Replacement for <b>Analytical Industries</b> PSR-11-15-2D, <b>Dräger</b> Ox-	MAX-250+
ygauge, <b>Oxycheq</b> R-23.	Replacement for <b>Maxtec</b> MAX
<b>MAX-307</b> R108P19	MAX-250E
Replacement for <b>Analytical Industries</b> PSR-11-77D, <b>Oxycheq</b> T7,	Replacement for <b>Maxtec</b> Max
Teledyne TED60 Analyzer.	
	MAX-250M
<b>MAX-310</b> R108P05	Replacement for custom app
Replacement for <b>Analytical Industries</b> PSR-11-33-NM1, <b>Oxycheq</b>	
R10D,	
Teledyne R10DS.	
<b>MAX-312</b> R108P06	
Replacement for Analytical Industries PSR-11-39-MD1, Biomarine	

Mark 15/15.5, **Oxycheq** R22DHO, **SM** 1600, **Teledyne** R22DHO, **OMS** 

MAX-9
<b>MAX-11</b> R113P10
Replacement for <b>Dräger</b> Oxygauge.
<b>MAX-12</b>
Replacement for <b>Uwatec</b> , <b>OxySpy</b> Analyzer.
<b>MAX-13</b>
Replacement for MSA MiniOX, Oxy Tech, Vandagraph VN202,
OxyCheq El-Cheapo, VTI 580.
<b>MAX-13-250</b>
Replacement for MSA MiniOX, Oxy Tech, Vandagraph VN2O2,
OxyCheq El-Cheapo, VTI 580.
<b>MAX-14</b>
Replacement for <b>MSA</b> MiniOx IA.
<b>MAX-250</b>
Replacement for <b>Maxtec</b> MaxO2, OM-25A.
MAX-250+
Replacement for <b>Maxtec</b> MAXO2+A.
MAY-2505 D125007 002
<b>MAX-250E</b>
Replacement for <b>Maxtec</b> MaxO2, OM-25AE.

<sup>\*</sup>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.



OX-SNSR.