

20 Meter Diver Headset



Headsets: Marine Operations

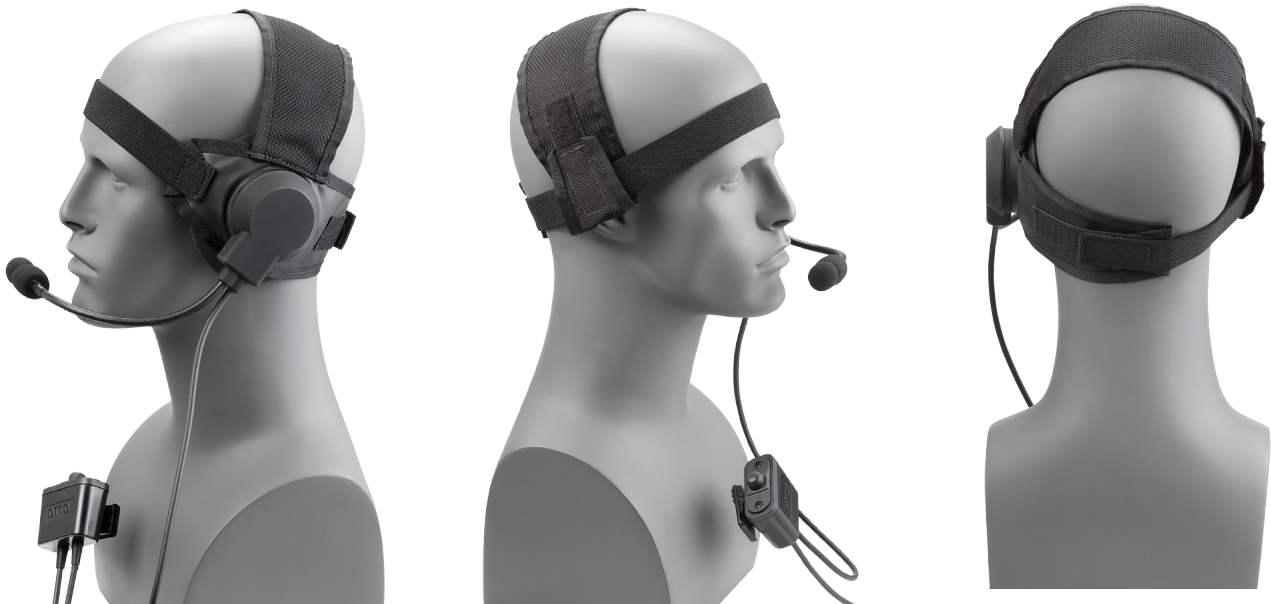


The OTTO 20 Meter Diver headset is the industry's first product of its kind. With a specially designed speaker pill box and water-resistant microphone, the OTTO 20 Meter Diver is built to last multiple missions. OTTO's extreme qualification process ensures that the headset will survive the harshest conditions. Engineered and manufactured in America, the OTTO 20 Meter Diver holds a MIL-STD rating. This single-sided headset contains a hard-wired Push-To-Talk that can function at depth, but will not self-actuate. The OTTO 20 Meter Diver is compatible with multiple radio platforms making it ideal for all of your maritime communications needs.

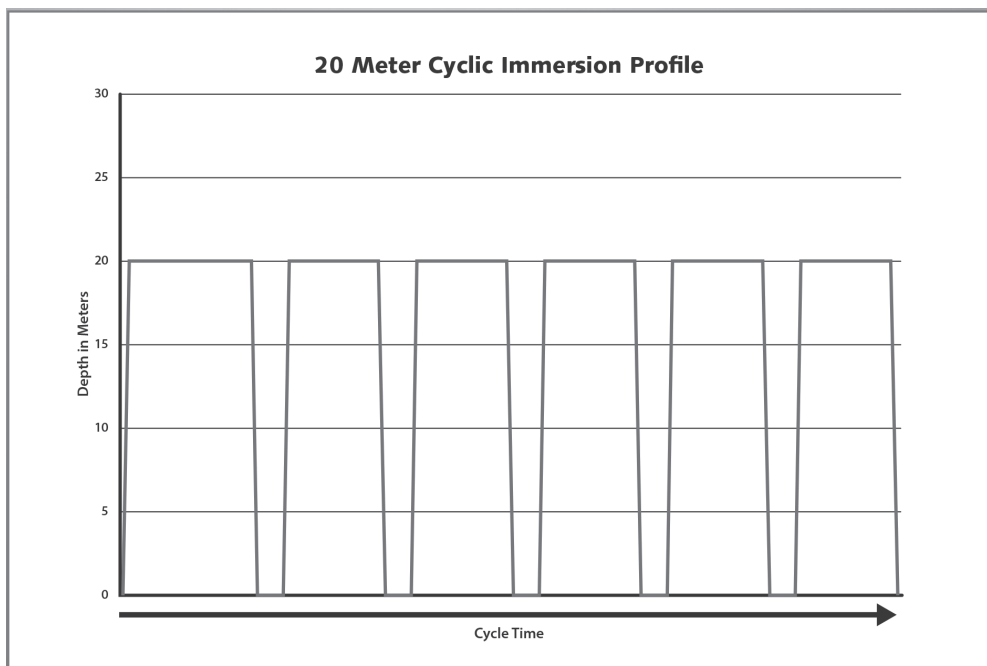
Physical	
Dimensions	8.89 H x 7.62 W x 4.44 D (cm)
Weight	5.11 oz headset; 10.58 oz total comset 144.85 g headset; 299.93 g total comset
Finish	Black, matte non-reflective

Interfaces	
Audio	HS101: U229/U329-U Standard 6 Pin ADF HS102:MKS-310-CCP UT OX Fischer 9-Pin SS 102 A059-4
Function Knob	PTT

Physical	
Humidity	MIL-STD-810G 507.5
Fungus	MIL-STD-810G 508.6
Salt/Fog	MIL-STD-810G 509.5
Shock	MIL-STD-810G 516.5 Procedure IV
Immersion	MIL-STD-810G 512.5 Procedure I (20 meters-cyclical)
Temperature	-40°C to 70°C
Hi & Low	
Saltwater	MIL-STD-810G 512.5 Procedure I



OTTO's testing has successfully taken the headset through multiple repeated dives to 20 meters. These tests include immersing the headset to 20 meters for several minutes, returning the headset to the surface, and repeating the cycle over and over. In addition, OTTO performs its tests with a significant temperature differential between the headset and the water to ensure that the headset will not leak from the combination of temperature variation and extreme pressure.



September 2018

All specifications are subject to change without notice
The information contained herein is for reference only and does not constitute a warranty of performance

Partnered Supplier

OTTO

sales@eylex.com.au
www.eylex.com.au

