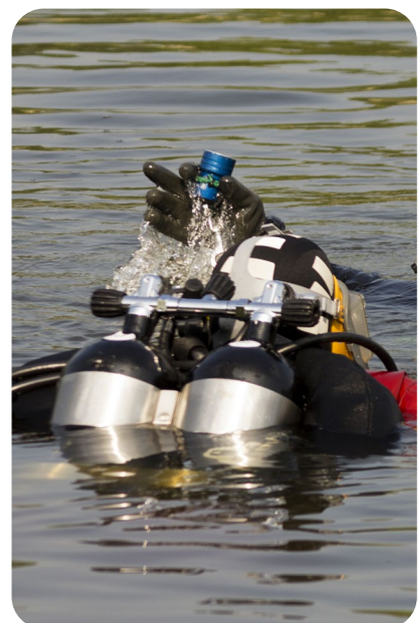


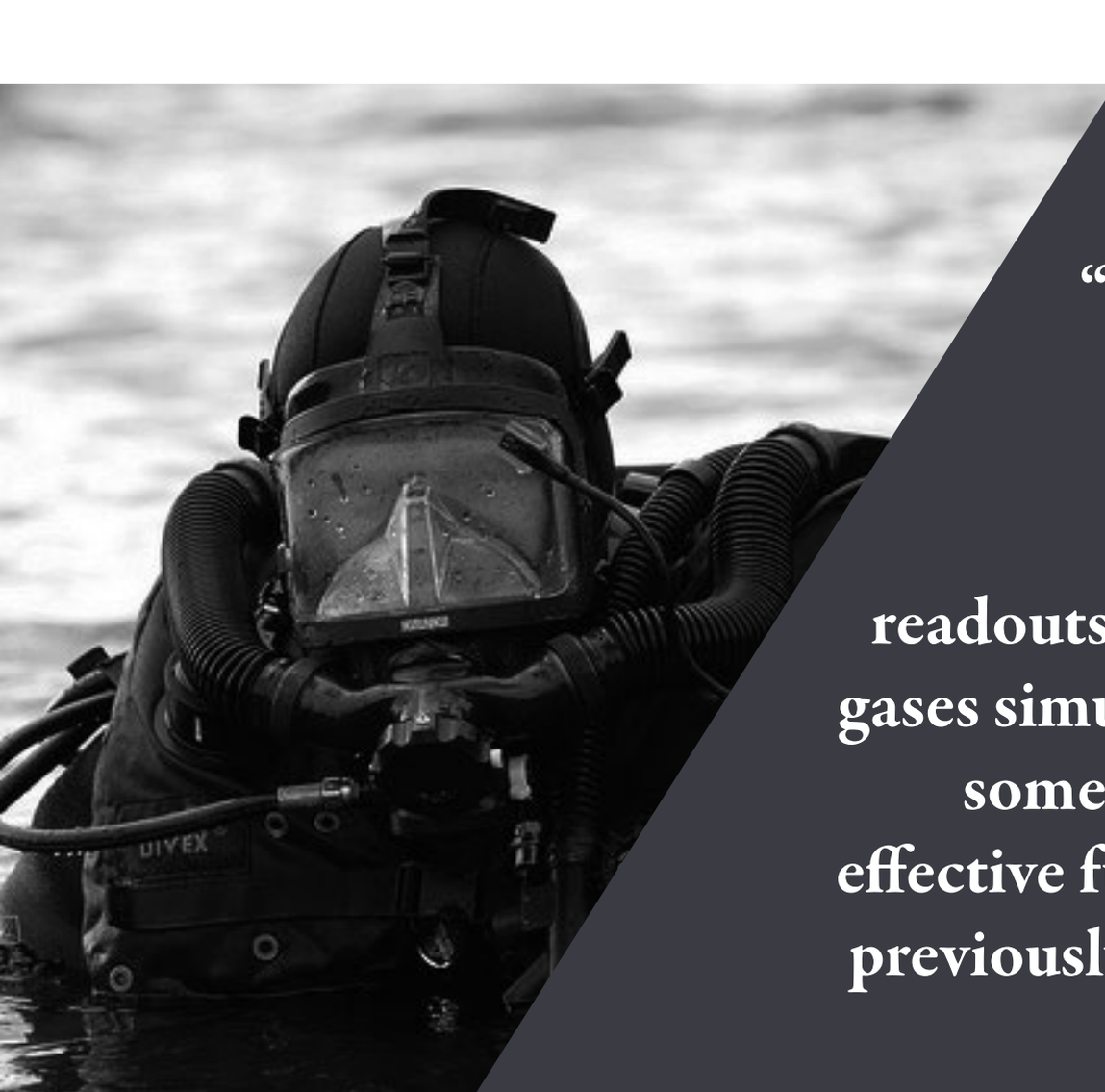
James Fisher Defence Utilizes **Analox ACG Technology**



When the James Fisher Defence Group (JFD) had a need for continuous breathing air monitoring, the international sub-sea operations and engineering company looked to **The Analox Group** for help with this unique challenge.

The Analox team of military specialists and analytical experts researched the request and found the ground-breaking Analox ACG technology to be the most effective and cost efficient way to address the continuous air monitoring need. The ACG units are multi-sensor gas analyzers designed to provide ongoing analysis of compressed breathing air. Real-time displays of O₂, CO₂, CO, VOCs and water vapor detected address the challenge posed by JFD product specialists.





“...they were impressed with the continuous readouts of multiple gases simultaneously, something a very effective function not previously available.”

The Analox Group has worked with JFD on a number of projects in multiple work environments including commercial underwater salvage and special underwater operations vehicles.

During the initial trials of the ACG-fitted monitors, evaluators found the units to be appropriately sized and simple to install. The staff said they were impressed with the continuous readouts of multiple gases simultaneously, something a very effective function not previously available.

Following the evaluation by the JFD team, engineers and product designed compiled information and suggestions that led to the development of the ACG+, the widely-acclaimed enhancement monitor utilizing the original ACG technology. This research led to the creation of a smaller, more portable unit to supplement and or replace the wall-mounted unit popular in some environments.

The test applications of the ACG and ACG+ proved the need for continuous multi-gas analytical units. The proven ACG technology has advanced testing protocols making previously used techniques such as colorimetric tubes obsolete and cumbersome. The ACG's instant and on-going digital readouts have also reduced and in some cases, eliminated the need for random spot checks and testing involving human interpretation of data.



Visit the **Analox Group** website for more information about the systems and services we offer.

You can call us

UK/Global: +44 (0) 1642 711 400

US Office: (714) 891 4478

US Toll Free: (877) 723 3247

You can email us

info@analoxgroup.com

Visit our website

analoxgroup.com

Follow us on



Analox Group



Analox Group



@AnaloxGroup

ANALOX

Your Challenge, **Our Passion**