

CONFIDENTIALITY AGREEMENT & UNDERTAKING

PARTIES

Vandagraph Sensor Technologies Ltd. 15 Station Road Cross Hills Keighley West Yorkshire BD20 7DT United Kingdom	Marine Diving Systems 2, Rue de Meez 5500 Dinant Belgium TVA BE0861888253
--	---

REFERENCE

Both parties **HEREBY AGREE and UNDERTAKE**

1. To keep all information exchanged inter parties secret and confidential and will not without the prior written consent of the other party hereto, disclose, reveal or in any other manner disseminate such information or any part thereof to any person or persons other than to those to whom such disclosure, revelation or dissemination is necessary in order to effect the completion of the project development work and FURTHER to ensure that any such persons shall act as if they themselves, had entered into this Agreement and Undertaking.
2. Only to use such received information for the purpose of project development work.
3. Not to reproduce or keep any such received information or document or part thereof without the prior written consent of the other party hereto.
4. To ensure any such received information remains under the control of the recipient and to deliver up forthwith any documents or copies thereof upon request.

SAVE ALWAYS THAT

None of the above shall apply where:

1. Information received is already within the public domain.
2. Information received subsequently becomes within the public domain other than by reason of breach of this Agreement and Undertaking by the parties hereto.
3. Information is received from a third party rightfully in possession thereof.

Signed		Signed	
Name		Name	Fineschi Michael
Title		Title	Manager
On behalf of	Vandagraph Sensor Technologies Ltd.	On behalf of	Marine Diving Systems
Date		Date	19/04/2017

v1.0

Dear Sir/Madam

We are happy to supply oxygen sensors to your specification. Any cables and/or connectors are to be supplied by yourselves as free issue or specified on original manufacturers data-sheets. The specification of these items and their quality remain the responsibility of yourselves. It is important that you understand and recognize that the sensor sub assemblies that Vandagraph Sensor Technologies Ltd. procures were initially designed for use in atmospheric gases at 1Bar pressure. Neither the manufacturers nor Vandagraph Sensor Technologies Ltd. have the facilities, or rebreather knowledge to test these sensors for use in rebreathers.

We have been advised by rebreather manufacturers that in an underwater environment these sensors are likely to encounter extreme conditions such as moisture and Oxygen partial pressures to 2 Bar.

Without deviating from the basic specification a hydrophobic membrane is available. This helps to disperse excess moisture on the surface of the sensor. The internal PCB will be coated with a conformal coating to help protect it from moisture. The internal PCB has two 2 mm holes and the outer case can have a 1 mm hole so that pressure can be equalised on the front and rear membranes.

Vandagraph Sensor Technologies Ltd. expect the purchaser/manufacturer to carry out all 'fit for purpose tests' required before these sensors are used underwater. The sensors supplied will have standard limited warranty.

I would be grateful if you could sign the attached waiver and return an original to me as soon as possible.

Yours faithfully

J S Lamb
Director – Vandagraph Sensor Technologies Ltd.

WAIVER

Name:	Fineschi Michael
Position:	Manager
Company:	Marine diving Systems
Address:	Rue de Meez, 2 5500 Dinant Belgium
Telephone number:	+32498187718
Fax number:	////
Email:	info@sharkbreathers.com
Web site:	www.sharkbreathers.com

I the undersigned:-

Understand that the sensors supplied by Vandagraph Sensor Technologies Ltd. and it's suppliers are designed for surface use in 1 Bar pressure. I undertake to carry out all relevant and mandatory tests to ensure their fitness for purpose before including them as a component in any underwater apparatus used or supplied by ourselves.

Signed:

A handwritten signature in black ink, appearing to read 'Michael Fineschi'.

Date: 19/04/2017