

## Ryan Swaine <viamed.ryan.swaine@gmail.com>

## Fwd: O2 sensor

1 message

Main Account <viamedinbox@gmail.com>
To: Ryan Swaine <ryan.swaine@vandagraph.co.uk>

3 April 2024 at 13:29

----- Forwarded message ------

From: nicholas kendall <nick190860@hotmail.com>

Date: Wed, 3 Apr 2024 at 13:27

Subject: Re: O2 sensor

To: Ryan Swaine <viamedinbox@gmail.com>

Hi Ryan

That would be great if you could organise the sensor and send on a pro forma.

My details are: FAO: Nick Kendall,

c/o IBEX Technical Access LTD Unit 18 Little Castle Business Park

Pen-y-Parc Road

Raglan

Monmouthshire

**NP15 2BX** 

Could you please note on the invoice:

Ref. Wexford Sub Aqua Club.

Many thanks for your help,

Kind Regards,

Nick Kendall.

Sent from my iPhone

- > On 2 Apr 2024, at 12:07, Ryan Swaine <viamedinbox@gmail.com> wrote:
- > Hi Nick
- . . . . .
- > In that case, I am sure we can help. The sensor you require is the R-33VAN and we have them available from stock.
- > You can order them directly from our website or you can send me your details in an email and I can send you a payment link and a proforma invoice.
- > Best regards
- > Ryan
- >
- > Ryan Swaine
- > General Manager
- > VANDAGRAPH Ltd.
- > http://www.vandagraph.co.uk<http://www.vandagraph.co.uk/>
- > Email ryan.swaine@vandagraph.co.uk<mailto:ryan.swaine@vandagraph.co.uk>
- > Tel: +44 (0)1535 634900
- > Mob: +44 (0)7803 907117

> >

- > On Tue, 2 Apr 2024 at 11:42, nicholas kendall <nick190860@hotmail.com<mailto:nick190860@hotmail.com>> wrote:
- > Hi Ryan
- > Many thanks for your reply regarding replacement sensor .
- > The threaded base on our old Nuvair sensor was not used I assume the sensor has been previously replaced and I was going to replace like with like.

- > The analyser that I require a sensor for is a Coltri Sub. Pro O2 that is fitted to the front panel of a Coltri Nitrox Compressor. The old Nuvair sensor was held in place with a foam pad at the rear to stop the sensor moving backwards so that the sample tube could be pushed into place securely on the front. The end of the sensor is about 20mm out from the face of the analyser to allow the sample tube to be pushed into place. Maybe you could supply something suitable?
- > Kind Regards,
- > Nick Kendall.
- > [image0.png]Picture with sensor removed!