

## Re: O2 and He Sensors inquiry

1 message

Alexandros Sotiriou <asotiriou@iris-research.org>

2 March 2022 at 10:41

To: ryan.swaine@vandagraph.co.uk

Cc: Michael Lamb <michael.lamb@vandagraph.co.uk>

Dear Ryan,

Thank you for your reply.

Please have a pro-forma invoice prepared for the below items, issued to the following details :

## Université de Genève

Département des Sciences de l'antiquité

Unité d'archéologie classique

Prof. Lorenz E. Baumer

**Uni Bastions** 

5, rue De-Candolle

CH-1211 Genève 4

## Tax ID CHE-114.927.63

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R-33S1 Oxygen Analyzing Cell for Teledyne Mixcheck (Two pieces)

R-22DE Oxygen Analyzing Cell for Analox EII (<u>Three pieces</u>) (Note: Following to your advice I corrected the product code - thanks!)

R-22AT Oxygen Analyzing Cell for Analox ATA (Two pieces)

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Please make sure full company details including VAT No and bank account details are mentioned. Kindly note that postage will be made to Athens - Greece (via simple post), please calculate postage costs accordingly. Exact recipient details will follow after payment.

Many thanks!

Alexandros Sotiriou

Alexandros Sotiriou Partner IRIS Civil non profit society for scientific research and education 35 Dragatsaniou st Voula Athens Greece Tel +306932386680

On 24/2/2022 12:47 µ.µ., Ryan Swaine wrote:

Dear Alexandros

Thank you very much for your email.

R-33S1 = £45 each, available from stock

R-22DEM = £45 each, made to order, approximately 1 week . However, there are only a few of the original O2EII analysers (16years old or more) that use this sensor. Most of the O2EII use the R-33DE, which is the same price and available from stock. Please find some information attached which may

help you choose the correct sensor. If you are still not sure, please send me a picture of the sensors you currently have.

R-22AT = £45 each, available from stock

I am sorry to say that we do not supply the helium sensor for the Analox ATA

With regards to your Teledyne MixChek. We have seen very few over the last 20 years that require a new helium sensor, most require calibration or there is an issue with the calibration span/ zero adjustment that can be rectified.

If your device requires a helium sensor, then this must be done at our premises in the UK, as the sensor will need to be matched to the firmware.

9/10 mixchek that are returned to us just require calibration, sometimes they can drift a long way out and unfortunately the original Teledyne instructions can be misleading. I have attached some simplified instructions we put together, please run through them and see if you still have a problem.

I look forward to your response and please do not hesitate to contact me if you have any questions.

Best regards Ryan

Ryan Swaine
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On Wed, 23 Feb 2022 at 15:34, Alexandros Sotiriou <asotiriou@iris-research.org> wrote:

Hello,

I am interested in the following sensors:

R-33S1 Oxygen Analyzing Cell for Teledyne Mixcheck (Two pieces)

R-22DEM Oxygen Analyzing Cell for Analox EII (Three pieces)

R-22AT Oxygen Analyzing Cell for Analox ATA (Two pieces)

R-??? Helium analyzing cell for ANALOX-ANA (010114?) (One piece)

Please let me know of costs and availability.

Also, what is the suggestion for the Teledyne Mixcheck Helium analyzing cell that is not indicating accurate readings no matter how well calibrated (over 10 years old)? Is this module replaceable?

Thank you,

Alexandros Sotiriou

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Alexandros Sotiriou Partner IRIS Civil non profit society for scientific research and education 35 Dragatsaniou st Voula Athens Greece Tel +306932386680