

## Aqib Majeed <viamed.aqib.majeed@gmail.com>

## Fwd: VIAMED I FZE0178 PSONG0221 I OXYGEN ANALYZER

Ryan Swaine <office@viamed.co.uk>

9 August 2023 at 10:50

Reply-To: ryan.swaine@viamed.co.uk

To: Kate Griffitths <kate.griffiths@vmsecure.me.uk>, Aqib Majeed <aqib.majeed@vmsecure.me.uk>, Janine Gill <janine.gill@vmsecure.me.uk>, Sophie Lines <sophie.lines@vmsecure.me.uk>

Hi, please can we send Mavis (CID25770) a quotation for 1x Ultramax (0111265)

Thank you, Ryan

Ryan Swaine International Sales Manager VIAMED

www.viamed.co.uk

Email: ryan.swaine@viamed.co.uk Office: +44 (0) 1535 634542 Mobile: +44 (0) 7803 907117

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

From: Mavis Adjei <mavis@servymed.com>

Date: Tue, 8 Aug 2023 at 18:05

Subject: Re: VIAMED I FZE0178 PSONG0221 I OXYGEN ANALYZER

To: <ryan.swaine@viamed.co.uk>

Cc: Mona Ezzeddine <mona@timeint.com>, Mohamad Ezzeddine <myezzeddine@outlook.com>, Rola Nasreddine <rola@servymed.com>, Benjamin Amoah <benjamin@afrimed.biz>, Alberta Ashitey <alberta@servymed.com>

Dear Sir.

Thank you for the response.

Please is it possible to purchase only one of the UltramaxO2 analyzer so we can register in our country for the meantime.

We will be purchasing a number of these should the registration be successful.

Aside these, do you have any other

- 1. Hand Held oxygen Purity Analyzer for medical uses for both Oxygen Concentrators and also for PSA Oxygen Plants(Ultrasonic type and Electrochemical type) from a different brand?
- 2. We want to know if OOM102-1 Sensor Ultrasonic or Electrochemical?

Mavis Adjei Biomedical Engineer Afrimed Group 8th Abokobi Road, East Cantonment, Accra - Ghana mavis@servymed.com Office whatsapp/ Phone +233559000841 Direct whatsapp/Phone +233209045909



On Mon, Aug 7, 2023 at 11:06 AM Ryan Swaine <office@viamed.co.uk> wrote:

- 1. do you have ultrasonic oxygen sensors for Medical Use? We supply an ultrasonic oxygen analyser that is purely for testing Oxygen Concentrators. I have attached some information on the Ultramax, it also measures flow and pressure. Please find our distributor pricing below:
  Ultramax pn. 0111265 = USD \$534.50 each EXW
- 2. Do you also have electrochemical oxygen sensors for Medical Use? Yes, we have a large range of medical certified electrochemical sensors and we are constantly adding to the range, please find our brochure attached. If you let me know what equipment you need the sensor for, I can help suggest the correct replacement sensor.
- 3. Is the oxygen sensor with part number OOM102-1 for Medical use? Is it electrochemical or ultrasonic? Yes. we have our own labelled version of the OOM102-1 which is certified for medical use: R-17Vi pn. 0110019 = USD \$32.50 each EXW

In regards to your requirements for a device for spot checking gas supplies, I would suggest the following devices which do not have alarms for constant monitoring:

MAXO2+A - pn. 0111260 = USD \$328 each EXW Medical CE certified, replaceable sensor.

Handi+ - 0111250 = USD \$170 each EXW

Medical CE certified. Non replaceable sensor, this device is designed to be used for up to 5 years and then disposed of.

OxiQuant S - pn. 0111275 = USD \$152 each EXW

Not certified for medical use, but I do not believe this is necessary for testing concentrators and pipelines. Has a replaceable sensor.

I look forward to your response.

Best regards Ryan

Ryan Swaine International Sales Manager VIAMED

www.viamed.co.uk

Email: ryan.swaine@viamed.co.uk Office: +44 (0) 1535 634542 Mobile: +44 (0) 7803 907117

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On Fri, 4 Aug 2023 at 15:18, Mavis Adjei <mavis@servymed.com> wrote:

Dear Sir,

Thank you for your response.

We would be glad to know the available options.

The client will be using it to spot check oxygen concentrators and other medical gas supply systems such as the PSA plant.

Also, kindly assist me clarify these as well.

- 1. do you have ultrasonic oxygen sensors for Medical Use?
- 2. Do you also have electrochemical oxygen sensors for Medical Use?
- 3. Is the oxygen sensor with part number OOM102-1 for Medical use? Is it electrochemical or ultrasonic?

On Fri, Aug 4, 2023, 10:21 AM Ryan Swaine <office@viamed.co.uk> wrote: Dear Mavis Adjei

Thank you very much for your email.

I believe the Oxiquant B is no longer available, but we have some other options we would be happy to offer you.

Please can you let me know what the intended use is for the device? I would like to know if the analysers are going to be used for monitoring respiratory gases, such as in an incubator/ventilator or are they to be used as an engineering tool to spot check supply gases from O2 concentrators or gas supply systems?

I look forward to hearing from you.

Kind regards Ryan

Ryan Swaine International Sales Manager VIAMED

www.viamed.co.uk

Email: ryan.swaine@viamed.co.uk Office: +44 (0) 1535 634542

Mobile: +44 (0) 7803 907117

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On Thu, 3 Aug 2023 at 14:14, Steve Nixon <office@viamed.co.uk> wrote:

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

From: Mavis Adjei <mavis@servymed.com>

Date: Thu, 3 Aug 2023 at 14:07

Subject: VIAMED I FZE0178 PSONG0221 I OXYGEN ANALYZER

To: <Steve.Nixon@viamed.co.uk>

Cc: Mona Ezzeddine <mona@timeint.com>, Mohamad Ezzeddine <myezzeddine@outlook.com>, Rola

Nasreddine <rola@servymed.com>, Benjamin Amoah <benjamin@afrimed.biz>

Dear Sir,

Hope this email finds you well?

I am Mavis from Afrimed Medical Supplies.

We have a request for oxygen analyzers and we would be grateful if you can assist us.

I came across the attached brochure and would be glad if you can assist me with a quotation for the Purity Analyzer Model OXIQUANT B with Oxygen sensor P/N OOI 101-1 OxiQuant P/N 46-00-0023

Kindly provide me with

- 1. Price quotation for 20 pcs
- 2. Product Brochure (if revised)
- 3. Iso certificate
- 4. Ce certificate
- 5. Shipment weight
- 6. Shipment volume
- HS code

We look forward to receiving your prompt support.

## Regards

Mavis Adjei Biomedical Engineer Afrimed Group 8th Abokobi Road, East Cantonment, Accra - Ghana mavis@servymed.com Office whatsapp/ Phone +233559000841 Direct whatsapp/Phone +233209045909



Steve

Steve Nixon Director - Viamed Ltd.

Office: +44 (0)1535 634542 Mobile: +44 (0)7850 252267

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Mavis Adjei Biomedical Engineer Afrimed Medical Supplies 139 Nortei Ababio Loop, Airport Residential Area, Accra-Ghana mavis@servymed.com Office WhatsApp/phone +233559000841

Direct Line +233209045909



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