

## Re: Request

1 message

Eivind Utheim <eivind@gascom.no>

 $\label{to:co.uk} To: ryan.swaine@vandagraph.co.uk, jean.lamb@vandagraph.co.uk \\$ 

1 Septembe

I would like to purchase 3 of these analysers again.

Please send the offer to eivind.utheim@caverion.com, as we have been merged with another company and a second seco

7910110 Oxygen Analyser VN202mkII 1 5 140.00 700.00 E

Without auto power off.

0120120 Oxygen concentrator adaptor. 1 5 5.50 27.50 E PP Carr/Ins by UPS 1 15.00 15.00 E

Fivind Utheim

M: +4792027889 GASC M

man. 18. feb. 2019 kl. 10:57 skrev Eivind Utheim <eivind@gascom.no>: Great, thanks =)

**Eivind Utheim** M: +4792027889

GASC M

Den man. 18. feb. 2019 kl. 10:57 skrev Ryan Swaine <office@viamed.co.uk>:

Dear Eivind

It appears that we have misplaced your order for the remaining parts. I am very sorry, I will have the remaining two adapters put in to the post today.

Best regards

Ryan

Ryan Swaine VANDAGRAPH Ltd. http://www.vandagraph.co.uk Email ryan.swaine@vandagraph.co.uk

Tel: +44 (0)1535 634900 Fax: +44 (0)1535 635582 Mob: +44 (0)7803 907117

On Mon, 18 Feb 2019 at 09:26, Eivind Utheim <eivind@gascom.no> wrote:

Hi Ryan,

Still waiting for the last bits here...?

**Eivind Utheim** M: +4792027889

GASC()M

Den lør. 8. sep. 2018 kl. 07:10 skrev Ryan Swaine <office@viamed.co.uk>: | Thank you Eivind

My colleague Jean will take care of your order, as I'm away from the office.

Best regards

Ryan

Ryan Swaine - Viamed & Vandagraph - +44 (0) 7803 907117

On Fri, 7 Sep 2018, 09:13 Eivind Utheim, <eivind@gascom.no> wrote:

Manual switch off is good.

Part shipping is fine

I will pay this now, I guess you will have the money in a few days.

**Eivind Utheim** M: +4792027889

GASC M

Den tor. 6. sep. 2018 kl. 12:54 skrev Ryan Swaine <office@viamed.co.uk>:

Dear Eivind

Thank you very much

I have attached a proforma invoice, there are a couple of things I would like to make you aware of:

- The prices on the proforma are in GBP. Payment can be made by bank transfer to the account details at the bottom of the PI or by credit card over the phone.
- There are two versions of the VN202 analyser: Auto switch off after approximately 2 mins or manual switch off only. I have selected manual switch off, but the pricing is the same for both, so me know if you would prefer the auto switch off version.
- All the items are in stock with exception to the 0120120 adapter, as we currently only have 3x available. We are expecting more to arrive in approximately 2 weeks. We can part ship your or the 2x remaining adapters by airmail when they arrive, if you would like.

Please let me know if you have any questions.

I look forward to your response.

Best regards

Ryan

Ryan Swaine VANDAGRAPH Ltd. http://www.vandagraph.co.uk Tel: +44 (0)1535 634900 Fax: +44 (0)1535 635582

On Thu, 6 Sep 2018 at 07:39, Eivind Utheim <eivind@gascom.no> wrote: | I would like to order 5pcs. of this instrument.

Would like to try the black adaptor with the transparent hose.

Shipping address: Gascom AS Skjærvaveien 38 2010 Strømmen NORWAY

Mob: +44 (0)7803 907117

invoice to: post@gascom.no

**Eivind Utheim** M: +4792027889



Den ons. 5. sep. 2018 kl. 15:08 skrev Ryan Swaine <office@viamed.co.uk>: Dear Eivind

I apologise for my late reply.

0120120 connector = £5.50 EXW

Blue adapter with barbed connections = £10.50 EXW

All of the items are available from stock.

Best regards

Ryan

VANDAGRAPH Ltd. http://www.vandagraph.co.uk Tel: +44 (0)1535 634900 Fax: +44 (0)1535 635582 Mob: +44 (0)7803 907117

On Tue, 4 Sep 2018 at 12:34, Eivind Utheim <eivind@gascom.no> wrote: | Any price differences in the two types ? Do you have the products in stock?

**Eivind Utheim** M: +4792027889



Den man. 3. sep. 2018 kl. 13:35 skrev Eivind Utheim <eivind@gascom.no>: Hi again,

We can manage to do that. I think both options over would work for us.

**Eivind Utheim** M: +4792027889



Den man. 3. sep. 2018 kl. 13:25 skrev Ryan Swaine <office@viamed.co.uk>:

I have attached a couple of options, but both will require you to reduce the pressure down to a small flow of around 2 I/min.

Best regards

Rvan

Ryan Swaine VANDAGRAPH Ltd.

http://www.vandagraph.co.uk Email rvan.swaine@vandagraph.co.uk

Tel: +44 (0)1535 634900 Fax: +44 (0)1535 635582 Mob: +44 (0)7803 907117

On Fri, 31 Aug 2018 at 18:43, Eivind Utheim <eivind@gascom.no> wrote:

The VN202 looks like a good option.

We normally have a special quick connector on the system, and the pressure in the system are from 4-6bars.

So anything that can connect a hose or this quick connector would be fine. Hose would be ID 6mm.

There would have to be some kind of restriction I guess, to limit the pressure to the instrument.

**Eivind Utheim** M: +4792027889

GASC M

Den fre. 31. aug. 2018 kl. 10:47 skrev Ryan Swaine <office@viamed.co.uk>:

Dear Eivind

The AX300 would be GBP £229 each EXW, it is the same device as the AD300 but is not supplied in a hard case.

I believe our VN202 would also be suitable for your application, the price for this would be GBP £140.

We also have a range of T pieces, connectors and sampling devices. If you can let me know how you would like to connect to the gas source, I can maybe recommend somet

Best regards

Rvan

VANDAGRAPH Ltd. http://www.vandagraph.co.uk Tel: +44 (0)1535 634900

Fax: +44 (0)1535 635582 Mob: +44 (0)7803 907117

On Thu, 30 Aug 2018 at 19:21, Eivind Utheim <eivind@gascom.no> wrote: Hi Ryan,

We will use it to verify content in piping systems. Mostly on oxygen systems to ensure that we have purged it enough and have close to 100% concentration. We would not need that alarm on 18% for our use. How much more expensive is the medical device ?

**Eivind Utheim** M: +4792027889

GASC M

Den tor. 30. aug. 2018 kl. 17:24 skrev Ryan Swaine <office@viamed.co.uk>:

Thank you very much for your email.

The AD300 complete with sensor and batteries is GBP £170 EXW + GBP £10 postage.

The AD300 is supplied with an R-17VAN sensor which typically lasts 2+ years. I would not suggest that you purchase a spare sensor, as the warranty is from when you p carry R-17VAN sensors in stock and we would normally ship as soon as we receive an order. You also mentioned the AX300, this device is almost the same, but has med accreditation and is more expensive.

Please note that the AD300 has a preset hypoxic alarm set at 18% O2. If you are going to be regularly measuring gases with less than 18% O2, then I would suggest a d model, such as our VN202.

Please can you let me know what it is to be used for?

Kind regards

Rvan

VANDAGRAPH Ltd. http://www.vandagraph.co.uk Tel: +44 (0)1535 634900

Fax: +44 (0)1535 635582 Mob: +44 (0)7803 907117

On Tue, 28 Aug 2018 at 22:02, Eivind Utheim <eivind@gascom.no> wrote: | I would like a offer for a Teledyne AD-300 and AX300 Oxygen Analyzer. And also a quote for spare sensor.

What is the shelf life for unused sensors ?

Eivind Utheim
M: +4792027889