



Kate Griffiths &lt;viamed.kate.griffiths@gmail.com&gt;

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**Re: Question about sensor - R-22A and R-22AV and R-22AH**1 message

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**mohammad kazemi** <kazemi\_bidhendi@yahoo.com>

1 March 2025 at 10:32

Reply-To: mohammad kazemi &lt;kazemi\_bidhendi@yahoo.com&gt;

To: Kate Griffiths &lt;kate.griffiths@viamed.co.uk&gt;

Dear Kate,

Thanks for your feedback .

Please reduce my proforma to 14 psc . Because last order i paymented more than 150 euro as Tax . I think is better totally invoice be under 450 Euro .

Also please insert customer and deliver address similar together :

Customer and Deliver Address for new order (14psc) :

Karian int GmbH

[Rudolf-Königer-Straße 11, 27753 Delmenhorst](#)

+49 176 57712860

On Friday, February 28, 2025 at 01:01:49 PM GMT+3:30, Kate Griffiths <[kate.griffiths@viamed.co.uk](mailto:kate.griffiths@viamed.co.uk)> wrote:

Good morning,

Thank you for your order.

Please see attached proforma invoice as requested. It is valid for 30 days.

I have used the addresses as follows:

**Delivery Address**

Karian INT. GmbH  
Rudolf-Koniger-Strasse 11  
Delmenhorst  
27753  
Germany

**Invoice Address**

Karian INT. GmbH  
Lehmusstr. 2  
Furth  
90766  
Germany

These sensors are currently in stock.

Kind regards

Kate Griffiths

<http://www.viamed.co.uk>Email [kate.griffiths@viamed.co.uk](mailto:kate.griffiths@viamed.co.uk)

Tel: +44 (0)1535 634542

Fax: +44 (0)1535 635582

Twitter: [twitter.com/ViamedLtd](https://twitter.com/ViamedLtd)

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On Thu, 27 Feb 2025 at 17:11, <[kazemi\\_bidhendi@yahoo.com](mailto:kazemi_bidhendi@yahoo.com)> wrote:

Deliver Address for new order (15 psc) : Karian int Gmbh  
[Rudolf-Königer-Straße 11, 27753 Delmenhorst](#)  
+49 176 57712860

Regards

----- Forwarded Message -----

**From:** "kazemi\_bidhendi@yahoo.com" <[kazemi\\_bidhendi@yahoo.com](mailto:kazemi_bidhendi@yahoo.com)>

**To:** Kate Griffiths <[kate.griffiths@viamed.co.uk](mailto:kate.griffiths@viamed.co.uk)>

**Sent:** Thursday, February 27, 2025 at 08:37:24 PM GMT+3:30

**Subject:** Re: Question about sensor - R-22A and R-22AV and R-22AH

Dear Kete ,

I am hope you are well .

Please send me a pro-forma for 15 psc from R-22AV .

Best regards

On Monday, January 27, 2025 at 06:33:19 PM GMT+3:30, <[kazemi\\_bidhendi@yahoo.com](mailto:kazemi_bidhendi@yahoo.com)> wrote:

Dear Kate,

Thanks for your notices .

Best regards

On Monday, January 27, 2025 at 05:06:02 PM GMT+3:30, Kate Griffiths  
<[kate.griffiths@viamed.co.uk](mailto:kate.griffiths@viamed.co.uk)> wrote:

Hi Mohammad,

Yes, the warranty is 12 months from date of invoice for these sensors.

The useful life of a sensor depends upon concentration of oxygen. If it is left inside the sealed gas barrier bag, its life expectancy should only deteriorate by 1/20th of its in air life per year. A shelf life of 1-3 years can be expected **if sensors are stored correctly**. The special gas barrier bag allows only a negligible amount of oxygen or moisture to pass through. It is not recommended that sensors are stored longer than absolutely necessary for warranty purposes. Sensors should retain 90% of their useful life after 24 months in the gas barrier bag.

Kind regards

Kate Griffiths

<http://www.viamed.co.uk>

Email [kate.griffiths@viamed.co.uk](mailto:kate.griffiths@viamed.co.uk)

Tel: +44 (0)1535 634542

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On Mon, 27 Jan 2025 at 12:09, mohammad kazemi <[kazemi\\_bidhendi@yahoo.com](mailto:kazemi_bidhendi@yahoo.com)> wrote:

Dear Kate ,

Thanks for your explain .

for warranty all of models are 1 year from buying ?

What is the average lifespan of these sensors from the time they are used?

Best regards

On Monday, January 27, 2025 at 03:05:14 PM GMT+3:30, Kate Griffiths  
<[kate.griffiths@viamed.co.uk](mailto:kate.griffiths@viamed.co.uk)> wrote:

Good morning,

Thank you for your email.

The primary difference between these sensors is the output:

- **R-22A:** 7-13mV in air
- **R-22AH:** 10.5-13.5mV in air
- **R-22AV:** 9-13mV in air

Historically, there have been issues with certain machines using the R-22A sensor, where sensors within specification were incorrectly rejected for having outputs below 8mV. To address this, the R-22AV was developed. It is essentially an R-22A with a tighter output specification and serves as a suitable replacement for the R-22A.

We now also offer the **R-22AVG**, a Viamed sensor (not Teledyne), which shares the same output range as the R-22AV (9-13mV). Therefore, it can effectively replace both the R-22A and the R-22AV.

Kind regards

Kate Griffiths

<http://www.viamed.co.uk>

Email [kate.griffiths@viamed.co.uk](mailto:kate.griffiths@viamed.co.uk)

Tel: +44 (0)1535 634542

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On Sun, 26 Jan 2025 at 10:45, mohammad kazemi <[kazemi\\_bidhendi@yahoo.com](mailto:kazemi_bidhendi@yahoo.com)> wrote:

Dear Kate ,

Firstly , happy new year .

Secondly , please tel me whats difference between R-22A and R-22AV and R-22AH . Remember all of before order were R-22A and we using for emission vehicle tester .

Best regards