



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

Re: 2000x R-22MED

1 message

Emrah GUR <emrah.gur@elektro.com.tr>
To: Ryan Swaine <ryan.swaine@viamed.co.uk>
Cc: Altan Tiryaki <altan.tiryaki@gesa-elk.com.tr>

19 June 2020 at 14:11

Dear Ryan,

We confirm the order for 8Kpcs. However our sister company GESA will send the purchase order to you.

Altan from Gesa is also in copy and he will get in contact with you shortly in order to follow up the order.

Thank you for your support.

Best Regards

Emrah GUR

ELEKTRO Elektronik San. ve Tic. A.S.
Burhaniye Mahallesi [Bahceler Sok. No:10](#)
[Beylerbeyi 34676 Uskudar / Istanbul - Turkiye](#)

Tel: +90 216 557 67 00
Fax: +90 216 557 66 60
GSM: +90 533 516 15 16
E-mail: emrah.gur@elektro.com.tr
Web: www.elektro.com.tr

Ryan Swaine <office@viamed.co.uk> şunları yazdı (19 Haz 2020 11:48):

Dear Emrah

Further to your discussions with Kunal, please find your proforma invoice attached for the initial 2000x R-22MED sensors.

Please note that the sensors can not be delivered from stock, neither Teledyne or Viamed are carrying stock at the moment, all sensors are manufactured against orders.

I have split the carriage and insurance into 2 shipments; 1000 sensors can be shipped in the 1st week of July, as agreed with Kunal and then the second 1000 shortly afterwards. If you would prefer to wait for the 2000 sensors to be shipped together, we may be able to reduce the carriage costs.

If you would prefer to make your own transport arrangements, then I can remove the carriage costs and provide you with the weights and dimensions.

Please let me know if you would like me to prepare the proforma for the balance of 6000 sensors?

I look forward to hearing from you and please let me know if you have any questions.

Best regards

Ryan

Ryan Swaine
International Sales Manager
VIAMED
www.viamed.co.uk
Email: ryan.swaine@viamed.co.uk
Office: +44 (0) 1535 634542

19/06/2020

Gmail - Re: 2000x R-22MED

Mobile: +44 (0) 7803 907117

GDPR / Privacy Policy available at www.viamed.co.uk/policy



Elektro Elektronik - Proforma MVM124461 - 200618.pdf
91K