



Main Account <viamedinbox@gmail.com>

Re: Viamed's O2 sensors for Hamilton model Galileo and Event model eVolution

1 message

Supattra Polnikorn <bb_bio_chem2010@yahoo.com>

10 November 2025 at 09:41

To: Kate Griffiths <kate.griffiths@viamed.co.uk>

Cc: Sophie Lines <sophie.lines@viamed.co.uk>

Dear Kate Griffiths,

I need MAX-250K with DC connector.

Best regards,
Pongnarin Yoosomboon[Sent from Yahoo Mail for iPhone](#)[On Monday, November 10, 2568, 4:27 PM, Kate Griffiths <kate.griffiths@viamed.co.uk> wrote:](#)

Good morning,

Thank you for your reply. Our commercial director is still looking into the sensor suitable for use in the Event eVolution.

In the meantime, can I check that the MAX-250K you require is part number **0110433 - Maxtec oxygen sensor MAX-250K with DC connector**. Ref. R125P11-001? I can see that you have purchased this before.Also, regarding the MAX-250, do you require part number 0110428 - oxygen sensor MAX-250 **without O ring**. Ref. R125P01-002. I can see that you have purchased this before.

Am I ok to use the addresses as follows for your quotation?

Delivery AddressBB Biochem Partner Limited
68/522 Soi Rattanathibet
28 Junction 2 Bangkraso
Mueang Nonthaburi District
Nonthaburi
11000
Thailand**Invoice Address**BB Biochem Partner Limited
68/522 Soi Rattanathibet
28 Junction 2 Bangkraso
Mueang Nonthaburi District
Nonthaburi
11000
Thailand

Many thanks.

Kind regards

Kate Griffiths