

Sophie Lines <viamed.sophie.lines@gmail.com>

Fwd: J10004 - RE: Maxtec 250 Calibration

1 message

Steve Nixon <office@viamed.co.uk> Reply-To: steve.nixon@viamed.co.uk To: office@vmsecure.me.uk

Fri, Nov 18, 2022 at 4:04 PM

Please process the attached order from Safewell

Forwarded message
From: Steve Nixon <steve.nixon@viamed.co.uk< td=""></steve.nixon@viamed.co.uk<>
Date: Fri, 18 Nov 2022 at 16:01
Subject: Do: 110004 DE: Moyton 250 Calibratia

Subject: Re: J10004 - RE: Maxtec 250 Calibration To: lain Harker <iain@safewellsolutions.com> Cc: Helen Lamb <helen.lamb@viamed.co.uk>

Thanks for the new order lain, I'll ask my colleague Helen to set up an account.

Steve

On Fri, 18 Nov 2022 at 11:37, Iain Harker <iain@safewellsolutions.com> wrote:

Hi Steve

Please find attached PO for another 5 x Oxygen sensors.

This will be our third order can we now open an account rather than having to use Pro forma invoices as it slows the process down?

I will be placing an order every month/2 months from now on for increasing number of sensors.

Thanks

lain

From: Main Account <viamedinbox@gmail.com> On Behalf Of Steve Nixon

Sent: 02 November 2022 10:19

To: lain Harker <iain@safewellsolutions.com> **Subject:** Re: J10004 - RE: Maxtec 250 Calibration

Hi lain

I'll ask the office to process a pro-forma.

Regards						
Steve						
On Wed, 2 Nov 2022 at 09:52, Iain Harker <iain@safewellsolutions.com> wrote:</iain@safewellsolutions.com>						
Hi Steve						
Please see Po for another 5 x MAX-250(B)						
If you can please forward the Pro Forma Invoice to all copied in above we will arrange payment ASAP.						
Thanks						
lain						
From: Main Account <viamedinbox@gmail.com> On Behalf Of Steve Nixon Sent: 31 October 2022 12:20 To: lain Harker <iain@safewellsolutions.com> Subject: Re: Maxtec 250 Calibration</iain@safewellsolutions.com></viamedinbox@gmail.com>						
0110432 Oxygen sensor MAX-250(B)						
Hi lain						
The pricing for 5 will be at the 3+ pricing of £55.80.						
Sorry, until we have a few transactions the initial orders will have to be pro-forma.						
Regards						
Steve						
On Mon, 31 Oct 2022 at 11:52, lain Harker <iain@safewellsolutions.com> wrote:</iain@safewellsolutions.com>						
Hi Steve						

	e quote price and lead time for both as I may have to buy a few more with tails before we can get the with the connector and Ferrite core.
Stand	dard unit with tail x 5
Can	we now get a credit account set up so that I can just place and order at the start of every month?
Than	ks
lain	
Sent To: la	a: Main Account <viamedinbox@gmail.com> On Behalf Of Steve Nixon 28 October 2022 17:20 ain Harker <iain@safewellsolutions.com> act: Re: Maxtec 250 Calibration</iain@safewellsolutions.com></viamedinbox@gmail.com>
Hi lai	n
	ogies for the delay in getting back to you. Next week I'll provide an update, I'll have to the check the parts g and the latest regulations.
Rega	rds
Steve	
On W	/ed, 26 Oct 2022 at 16:36, lain Harker <iain@safewellsolutions.com> wrote:</iain@safewellsolutions.com>
Hi	Steve
W	e are beginning to move ahead with this project.
	In you please update your quote to provided 10 x Max-250(B) with KK 254 plug and ferrite core as per r previous discussions.
W	nat would be the lead time on 10 off?
Th	anks
lai	n

From: Main Account <viamedinbox@gmail.com> On Behalf Of Steve Nixon Sent: 09 May 2022 12:23 To: lain Harker <iain@safewellsolutions.com> Subject: Re: Maxtec 250 Calibration</iain@safewellsolutions.com></viamedinbox@gmail.com>		
Hi lain		
Initial payment/s by pro-forma, then we would review after a few months.		
The current cable length is 7.25" (18.4cm) so 15cm should be OK. It is the same sensor, so it must be OK. Wire is 24 gauge.		
Do you have any specs for the ferrite, I assume that you are arousing as an EMI suppression toroidal ferrite? Is the inner diameter 7.9 mm?		
Connector Molex KK 254 style 2 pole Readily available. Please confirm: housing KK 254 22-01-3027, crimps KK 4809 0850032.		
MOQ for sensor order: 10		
Parts and labour: £4.00 per sensor, includes ferrite ring, connector housing and crimps, gas barrier bag.		
If you would like to proceed I'll create a specific part number to cover.		
Regards		
Steve		
On Mon, 9 May 2022 at 11:18, Iain Harker <iain@safewellsolutions.com> wrote:</iain@safewellsolutions.com>		
Good morning Steve		
Is it first order as Proforma and then account 30 day terms there after?		

C	able tail around 15cm.
	onnector Molex KK 254 style 2 pole
F	errite ring 12.7 Dia x 6.35mm
ΤI	nanks
la	in
So To	rom: Main Account <viamedinbox@gmail.com> On Behalf Of Steve Nixon ent: 06 May 2022 13:13 b: lain Harker <iain@safewellsolutions.com> ubject: Re: Maxtec 250 Calibration</iain@safewellsolutions.com></viamedinbox@gmail.com>
Hi	ilain
ΤI	nanks for getting back to me.
	assume ex-stock we would receive in a few days? They are ready for immediate shipment. Initial ders will be pro-forma payment.
	That is the length and wire gauge of the cable tail? I'll check and get back to you. What length do you eed, can you measure your sample sensor to confirm?
	it possible to get them supplied with the ferrite and plug fitted if we confirm the parts nos? Let me now the detail of the parts, we may already have the connector.
	hat would be the additional cost for this? Need parts cost first. Yes in principle we can do as it is dustrial, but as time goes on we are getting constricted by ISO standards as to what we are allowed to b.
St	teve
0	n Fri, 6 May 2022 at 10:48, Iain Harker <iain@safewellsolutions.com> wrote: Hi Steve</iain@safewellsolutions.com>
	Thanks for getting back to me.

I assume ex-stock we would receive in a few days?

What is the length and wire gauge of the cable tail?

Is it possible to get them supplied with the ferrite and plug fitted if we confirm the parts nos?

What would be the additional cost for this?

Thanks

lain

From: Main Account <viamedinbox@gmail.com> On Behalf Of Steve Nixon

Sent: 05 May 2022 17:18

To: lain Harker <iain@safewellsolutions.com>

Subject: Re: Maxtec 250 Calibration

Hi lain

This is a standard MAX-250(B) which is supplied unterminated. Someone has added the connector and attached the ferrite.

The pictured sensor was produced in January 2019.

Viamed ref. 0110432

The MAX-250(B) sensor is available ex-stock and the quantity pricing which includes postage is as follows:

1 off £62.00 + VAT each

2 off £58.90 + VAT each

3 off £55.80 + VAT each

11+ £52.70 + VAT each

Regards

Steve

C	n Th	nu, 5 May 2022 at 16:29, lain Harker <iain@safewellsolutions.com> wrote:</iain@safewellsolutions.com>							
	Hi S	Steve							
	Ple	Please see attached photo as discussed.							
	Tha	anks							
	lair	lain							
	Sei To: Cc:	om: Main Account <viamedinbox@gmail.com> On Behalf Of Steve Nixon nt: 05 May 2022 16:04 Ryan Harker <ryan@safewellsolutions.com> : lain Harker <iain@safewellsolutions.com> bject: Re: Maxtec 250 Calibration</iain@safewellsolutions.com></ryan@safewellsolutions.com></viamedinbox@gmail.com>							
	Hi I	Ryan							
		e output of the MAX-250 series sensors is 10.0 to 15.5 mV in air, at 1013 millibar pressure and a temperature of 23+/- 2 degrees C.							
		er speaking to lain he will let me know the part number on the sensor label, so that we can firm the specific model of the sensor.							
	Re	gards							
	Ste	ve							
	On	Wed, 4 May 2022 at 14:49, Ryan Harker <ryan@safewellsolutions.com> wrote:</ryan@safewellsolutions.com>							
		Afternoon Steve,							
	ı	am looking for information on calibrating Maxtec 250 sensors.							
		We currently use the sensor inside our Breathing Air Analyser and are in the process of writing a procedure for recalibrating the equipment.							
		Kind Regards,							

Ryan Harker

Workshop Technician



Safewell Solutions Ltd

A: Brathens Eco Business Park, Banchory, Aberdeenshire, AB31 4BW

T: +44 (0) 1330 826 978 E: ryan@safewellsolutions.com

W: www.safewellsolutions.com

Steve

Steve Nixon

Director - Viamed Ltd.

Office: +44 (0)1535 634542

Mobile: +44 (0)7850 252267

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

Steve

Steve Nixon

Director - Viamed Ltd.

Office: +44 (0)1535 634542

Mobile: +44 (0)7850 252267
GDPR / Privacy Policy available at www.viamed.co.uk/policy
Steve
Sieve
Steve Nixon
Director - Viamed Ltd.
Office: +44 (0)1535 634542
Mobile: +44 (0)7850 252267
GDPR / Privacy Policy available at www.viamed.co.uk/policy
Steve
Steve
Steve Nixon
Director - Viamed Ltd.
Office: +44 (0)1535 634542
Mobile: +44 (0)7850 252267
GDPR / Privacy Policy available at www.viamed.co.uk/policy

	Steve				
	Steve Nixon				
	Director - Viamed Ltd.				
	Office: +44 (0)1535 634542				
	Mobile: +44 (0)7850 252267				
	GDPR / Privacy Policy available at www.viamed.co.uk/policy				
	·				
					
	Steve				
	Steve Nixon				
	Director - Viamed Ltd.				
	Office: +44 (0)1535 634542				
	Mobile: +44 (0)7850 252267				
	Mobile: 144 (0)1 000 202201				
	GDPR / Privacy Policy available at www.viamed.co.uk/policy				
	•				
 St/	eve				
JI	GVG				
٠.	ava Nivan				
	eve Nixon				
Dir	Director - Viamed Ltd.				

Office: +44 (0)1535 634542

Mobile: +44 (0)7850 252267

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

Steve

Steve Nixon

Director - Viamed Ltd.

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

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

Steve

Steve Nixon

Director - Viamed Ltd.

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

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



SWS-221128 Viamed.pdf 89K