



To obtain RMA number, please complete and send a signed copy to service@bluesens.com

RMA RM-_____

Purchaser:

Company:

Street:

Zip, Location:

Country:

Name:

Tel:

Email:

Sender (if different):

Company:

Street:

Zip, Location:

Country:

Name:

Tel:

Email:

LETTER OF MAINTENANCE

Please fill in the following list the goods which are returned (please note every part which is not fixed at the sensor)

Pos.	Item	Qty.	Id. Nr. (5 digits)	Error Description / Remarks
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

LETTER OF MAINTENANCE

DECLARATION OF NO OBJECTION

If you cannot answer the below-given questions and you cannot confirm by signing this form, that repair of this meter(s) will not affect the health of our co-workers at risk (from the gases measured by the Meter), the meter examination and repair will have to be carried out with the necessary protective measures required for toxic gases. **The extra costs resulting from these measures will be charged to your company.**

Please read carefully and tick **one** box:

I hereby confirm that the answers given on this page are true and correct, and that there is no health risk to the workers repairing the Meter, as a result of gas(es) and or other debris contained within it.

Or

I do not know what gases were used and cannot answer the questions. In principle I am prepared and willing to accept the extra costs caused by the use of protective measures in carrying out this examination/repair. Before the meters are examined, I will be advised of the exact amount to be charged for the extra protective measures, to give me the opportunity to either accept these costs or to cancel the examination and repair.

Information for the declaration of harmlessness

To protect the health of our co-workers and to conform to the current Accident Protection Laws, it is necessary for us to obtain the following information from your company:

- What Gas(es) was/were in contact with the gas analyzer?

- In what approximate concentration were the measured gases present?

- Are the stated gases harmful or toxic?

- Was the device cleaned/neutralized after the last time it was used?

- What can/should be used to neutralize the device if necessary?

Date / Signature (mandatory!): _____

Name (in capital letters):