

The service and repair of MBRAUN gloveboxes and their components can only be carried out on presentation of this completed declaration about decontamination. The fully completed declaration must be submitted to the MBRAUN Service Department and checked before a component can be accepted. After inspection and approval of the completed declaration, MBRAUN Service issues a **return material authorization number as well as further shipping information.**

Note: The shipment of contaminated components may violate national and international regulations. Please note that a decontamination declaration is required for each device.

1. General Information please always fill out:

Project number of the MBRAUN system*:	
Company / Institute*:	
Street*:	
ZIP / Place*:	
Name*:	
E-Mail*:	
Reference-No. (Quotation, Acknowledgement, Order):	

2. Selection of device:

Component *:		
Serial number for analyzers and blowers*:		
Type and designation for pumps and valves*:		
Equipment of the box with special filters (e.g. LMF)	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Reason for return:		

3. ONLY FOR ANALYZERS: Select order type*

Attention! Please note that the price between the different choices per analyzer varies.

Item	Description	Applies	Comment
1.	<u>Standard calibration</u> Calibration of my sensor without exchange sensor.	<input type="checkbox"/>	
2.	<u>Calibration certificate with initial readings</u> In addition to the standard calibration, the current deviation of your measured value is also determined. You will receive a calibration certificate with the initial values of your analyzers.	<input type="checkbox"/>	
3.	<u>Analyzer exchange</u> You will receive a calibrated sensor that you can install directly on your system. You keep this sensor permanently or until the next calibration. You send your defective sensor to MBRAUN for calibration/repair. This sensor is reused by MBRAUN.	<input type="checkbox"/>	

*= mandatory field

Please note next page!

4. ONLY FOR ANALYZERS: Error description

1.	Alarm/warning message: 107/109: "Gas purifier: sensor defective "	<input type="checkbox"/>	
2.	Measurement value does not reach 1.0 ppm	<input type="checkbox"/>	After ____ hours
3.	Measurement values runs up to _____ ppm and stops at _____ ppm	<input type="checkbox"/>	After ____ hours
4.	Reading value varies from _____ to _____	<input type="checkbox"/>	
5.	Other remarks:		

5. List of hazardous substances*: Enter all hazardous materials with which the component was in contact

Pos.	CAS-Nr.	Substance name	Chemical Formula	Hazard category
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				

Legally binding declaration: I hereby assure that the information in this statement is correctly determined, sincere and complete. The transport of the contaminated product is carried out in accordance with legal provisions. We know that we are liable to the contractor for damages caused by incomplete and incorrect information.

I would like to receive an exchange analyzer.

After examining the declaration of decontamination, I receive from MBRAUN a calibrated exchange analyzer corresponding functionally to my analyzer. I am obligated to send my analyzer to be calibrated to MBRAUN free of charge (only for european customers) within 2 weeks of receiving the exchange analyzer.

If I do not send the analyzer to be calibrated to MBRAUN within the specified time limit, I will be charged the device at the original price. Upon delivery, the analyzer to be calibrated becomes the property of MBRAUN and the exchange analyzer becomes my property.

Name of the authorized person (Please print)	Date	Signature	Company stamp
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*= Mandatory field

Please note next page!

