

## **Qualification Manual**

## Air Sampling System MBASS30v3

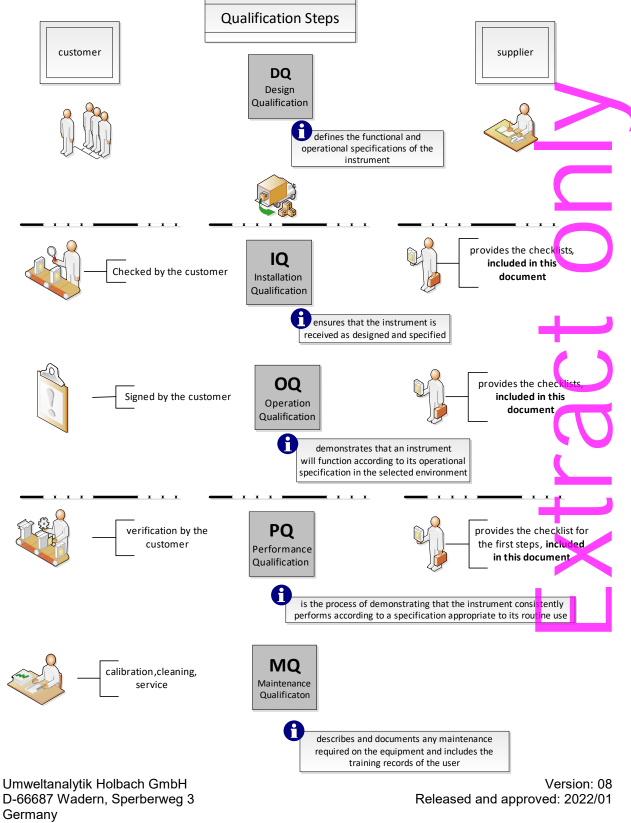
Company	
Department	
Production Site	
Address	
ZIP Code / Town	
Manufacturer	Umweltanalytik Holbach GmbH, D-66687 Wadern
IQ/OQ-Protocol prepared	Signature:
IQ/OQ-Protocol co-appro	
This document is only va	lid if it is signed off by the manufacturer

Umweltanalytik Holbach GmbH D-66687 Wadern, Sperberweg 3 Germany Phone. +49 (0) 6874/182277 E-Mail: info@holbach.biz

# holbach

# **Qualification Manual**

## Air Sampling System MBASS30v3



Phone. +49 (0) 6874/182277 E-Mail: info@holbach.biz



## Air Sampling System MBASS30v3

#### **Table of Contents**

Table of	Contents
1 IQ I	Purpose4
1.1	IQ Responsibilities
1.2	Manufacturer 4
2 IQ I	/BASS30V3 with Air Sampling Head LKS1004
2.1	Delivery Verification and Part Description4
2.2	Documentation of Delivery Verification and Part Description
2.3	Activating and Conditioning of the Measuring Station
3 OQ	Purpose7
3.1	OQ Procedure
3.2	Verification of the Test Procedure7
3.2	1 Sampling
3.2	2 After Sampling9
3.3	Additional Information
3.3	1 Sampling Interruption10
3.3	2 Sampling Disruptions10
4 PQ	Purpose11
4.1	PQ – First Steps11
4.1	1 Device Settings
4.1	2 Sampling Settings
4.1	3 Sampling presets14

Umweltanalytik Holbach GmbH D-66687 Wadern, Sperberweg 3 Germany Phone. +49 (0) 6874/182277 E-Mail: info@holbach.biz

## Air Sampling System MBASS30v3

#### 2.3 Activating and Conditioning of the Measuring Station

Before going operational, follow the steps listed below in the next table and sign it.

No.	Step	Corresponding section*	done/yes	Remarks	Date/ Initials
1	Place MBASS30V3 safely at the location for sampling. Take care to position it securely and keep a minimum distance between the back and the wall.	7			
2	Turn the carrying handle into the front position .	4.2			
3	Carefully remove the protective foil from the display.				
4	Switch on MBASS30v3 on by pressing the On/Off button on the back side.	7.1		-	CT
5	The preset selection is shown on the screen.	7.1			I
6	Select an appropriate preset program for the sampling.	7.2			
7	Optional: Edit one of the preset programs to fit your requirements (section 4.1.3).	8		-	XII

\* For further details, please check the respective section of the operating manual

Verified by: Name of tester	Init	tials	Date	
Verified by: Name of supervisor	Init	tials	Date	

Umweltanalytik Holbach GmbH D-66687 Wadern, Sperberweg 3 Germany Phone. +49 (0) 6874/182277 E-Mail: info@holbach.biz

UMWELTANALYTIK

Version: 08 Released and approved: 2022/01



## Air Sampling System MBASS30v3

#### 3.3 Additional Information

#### 3.3.1 Sampling Interruption

No.	Step	Corresponding section*	Remarks
1	The sampling can be interrupted by tapping the "Pause" button and be continued with the "Resume" button. It can also always be aborted by tapping the "Stop" button and confirmation by tapping the "Yes" button.	7.4, 7.6	nly

\* For further details, please check the respective section of the operating manual

#### 3.3.2 Sampling Disruptions

No.	Occurrence	Corresponding section*	Remarks		
1	Low battery voltage	7.7			
2	The air intake is blocked, the volume flow cannot be maintained	7.7			
3	The flow sensor reports inexplicable values	7.7			
4	The fan motor does not start	7.7			
	In all these cases sampling is terminated and the alarm is signaled visually on the display and acoustically with a 2-tone sequence. The reason for the alarm is shown on the screen. Further information on the error can be shown by tapping the "i" button on the right.				

\* For further details, please check the respective section of the operating manual