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MÜLLER-BBM

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2014-06-03

M112237/01 MSG/PRFTN

Consumer vacuum breast-pumps

Determination of the sound power level according to ISO 3741

Test report No. M112237/01

Client: Ardo medical AG

Gewerbestraße 19 6314 Unterägeri

Switzerland

Consultant: M.Eng. Philipp Meistring

Date of report: 3rd June 2014

Delivery date of the test objects: 16th May 2014

Date of measurements: 23rd May 2014

Total number of pages: 36 pages in total, thereof

6 pages of text,

12 pages of Appendix A,9 pages of Appendix B,4 pages of Appendix C and5 pages of Appendix D.

Certified quality management system according to ISO 9001 Accredited testing laboratory according to ISO/IEC 17025 Müller-BBM GmbH HRB Munich 86143 VAT Reg. No. DE812167190

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1 Situation and task

On behalf of Ardo medical AG, 6314 Unterägeri, Switzerland, the sound power level of consumer vacuum breast-pumps were to be determined by measurements in the reverberation room acc. to DIN EN ISO 3741 [2]. The tests were to be carried out for eight pumps (two single pumps, two double pumps and four pumps with single and double mode).

In the present test report, the execution of the tests and the test results will be described.

2 References

- DIN EN ISO 3740: Acoustics Determination of sound power levels of noise sources – Guidelines for the use of basic standards. 2001-03
- [2] DIN EN ISO 3741: Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure – Precision methods for reverberation test rooms. 2011-01
- [3] DIN EN ISO 3382-2: Acoustics Measurement of room acoustic parameters Part 2: Reverberation time in ordinary rooms. 2008-09

3 Test objects and operating conditions

Several different types of consumer vacuum breast-pumps of various manufacturers were examined. The test objects were prescribed and delivered to the test laboratory by the client. According to the information of the client, the test objects were purchased in May 2014 in the usual commercial way.

The pumps can be classified in single and double pumps according to their operating modes or their number of simultaneously operable suction bottles. In several pumps both operating modes are alternatively available. Other operating parameters can be set according to the respective pump, i. e. vacuum performance, cycle frequency and pump mode (stimulation mode / suction mode). For the tests, all pumps were operated in suction mode, each at its maximum vacuum performance. As far as possible, all pumps were set to the same cycle frequency, i. e. 45 min⁻¹...52 min⁻¹. For the power supply during the test, the mains adapter delivered with each pump was used.

The operating conditions for the tests were also prescribed by the client or defined by the test laboratory in accordance with the client before the tests. The operating conditions determined for the tests (full load & cycle frequency 45 min⁻¹...52 min⁻¹) reflect the actual use in practice according to the client.

Table 1 gives an overview of the pumps tested. In the test certificates in Appendix A, the operating conditions during measurements are indicated. Appendix B shows photos of the pumps tested.



The arrangement of the test objects in the reverberation room was set up by employees of the test laboratory.

For the tests, the breast-pumps were connected to the suction bottles and funnels. In order to create the necessary vacuum, the suction funnels of the bottles were sealed by means of an artificial breast. The artificial breast was fixed to the suction funnel by an adhesive tape.

For the reverberation room test, the complete breast-pump setup was placed directly onto the reflecting reverberation room floor according to DIN EN ISO 3741 [2]. For all tests the same position on the reverberation room floor was used. In order to avoid contact noise between specimen and reverberation room floor, a pad of closed-cell polyurethane foam was laid underneath. For all tests, the operating state of the pumps was controlled before and after the test in terms of noise caused by the setup (rattling noise of the pump as a result of hoses lying loose on the pump or noise of the mounting base, or similar; air sucked in due to improperly positioned or slipped off artificial breast, etc.).

Appendix B shows photos of the test arrangement.

4 Execution of the tests

The tests were carried out on 23rd May 2014 between 18:00 h und 23:00 h in the reverberation room of Müller-BBM GmbH, Planegg.

The climatic conditions during the tests are described in the test certificates in Appendix A.

The test method and the test equipment used are documented in Appendix D.

5 Evaluation

The sound power levels were determined in third-octave bands from 100 Hz...10000 Hz based on which the sound power levels in octaves from 125 Hz...8000 Hz and the A-weighted sound power levels L_{WA} were calculated.

6 Test results

The determined sound power levels in one third-octave bands are contained in the result tables in Appendix C. In the result sheets in Appendix A, the sound power levels summarized in octave bands as well as the A-weighted sound power levels L_{WA} are listed.

Table 1 shows the comparison between the A-weighted sound power levels L_{WA} determined for all pumps tested.

Table 1. Overview of examined pumps and test results: A-weighted sound power levels L_{WA}.

Test No. / test certificate Appendix A, Page	Manufacturer / type	Serial No.	Mode tested	L _{WA} [dB]
1	Ardo / Calypso	14621129	single	46.0
2	Medela / Freestyle™	F20134300130	single	57.8
3	Medela / Swing™	G20140302318	single	55.1
4	Philips / AVENT SCF 332	0238978	single	55.1
5	Lansinoh [®] / Affinity Pro [™]	SN0172	single	55.6
6	Ameda / Purely Yours™ (ident. Ameda / Lactaline)	24502082	single	55.1
7	Ardo / Calypso Double Plus	14621129	double	46.4
8	Medela / Freestyle	F20134300130	double	58.0
9	Lansinoh [®] / Affinity Pro™	SN0172	double	56.6
10	Ameda / Purely Yours™ (ident. Ameda / Lactaline)	24502082	double	54.9
11	Medela / Swing Maxi™	M20140500034	double	49.6
12	Philips / AVENT SCF 334	0045539	double	56.6

The requirements of DIN ISO 3741 [2] in terms of background noise criteria acc. to sections 5.4.1.1 and 5.4.1.2 could not be complied with in all frequency bands. If applicable, the respective sound levels in the test certificates and in the result tables in Appendix C are marked accordingly.

However, the relative criterion for the determination of the A-weighted sound power level acc. to sect. 5.4.1.3 of DIN ISO 3741 [2] is met in all tests carried out. It may therefore be assumed that the A-weighted sound power level of the background noise criteria calculated from the data of all frequency bands complies with the standard.

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7 Remarks

The present test results exclusively refer to the conditions prevailing on the day of measurement.

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Durch die DAkkS Deutsche Akkreditierungsstelle GmbH nach DIN EN ISO/IEC 17025 akkreditiertes Prüflaboratorium. Die Akkreditierung gilt für die in der Urkunde aufgeführten Prüfverfahren.

Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Single pump type Ardo Calypso

Description of the test object:

• Type of product: consumer vacuum breast-pump

• Mode: single pump Manufacturer / type: Ardo/ Calypso • Serial No.: 14621129 • Type of pump: piston pump variable in 8 steps Cycle: • Vakuum performance: variable in 8 steps

Operating conditions during test:

Vakuum performance: full load (step 8, maximum power)

• Cycle: 52/min (step 7)

Test set-up:

Room: E

Frequency

octave [Hz]

250

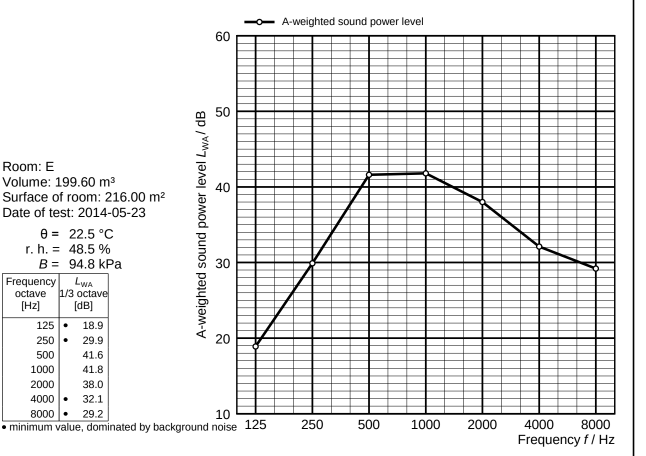
500

1000

2000

4000

- Generation of vacuum via suction bottle with artificial breast
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 46.0 \text{ dB}$

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Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Single pump type Medela FreestyleTM

Description of the test object:

• Type of product: consumer vacuum breast-pump

Mode: single pump

Medela / Freestyle[™] Manufacturer / type: • Serial No.: F20134300130 • Type of pump: membrane pump • Cycle: not variable • Vacuum performance: variable in 9 steps

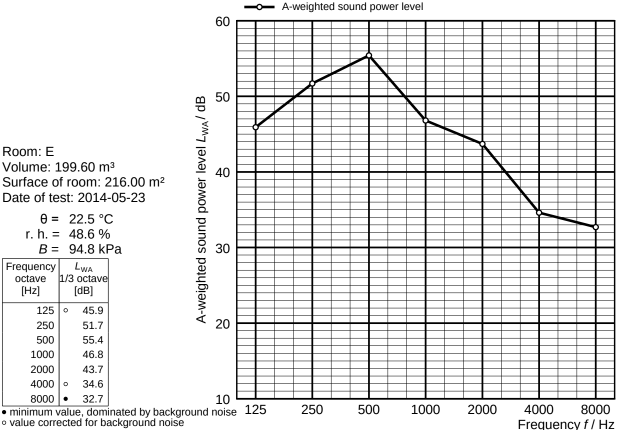
Operating conditions during test:

• Vacuum performance: full load (step 9, maximum power), suction mode

Cycle: 50/min

Test set-up:

- Generation of vacuum via suction bottle with artificial breast
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

> $\theta = 22.5 \, ^{\circ}\text{C}$ r. h. = 48.6 % B = 94.8 kPa

	0 T.O KI	ч
Frequency octave [Hz]	L _{WA} 1/3 octave [dB]	
125	o 45.9	
250	51.7	
500	55.4	
1000	46.8	
2000	43.7	
4000	o 34.6	
8000	• 32.7	

value corrected for background noise

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 57.8 \text{ dB}$

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Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Single pump type Medela SwingTM

Description of the test object:

• Type of product: consumer vacuum breast-pump

Mode: single pump Medela / SwingTM Manufacturer / type: • Serial No.: G20140302318 • Type of pump: membrane pump • Cycle: frequency not variable • Vacuum performance: variable in 11 steps

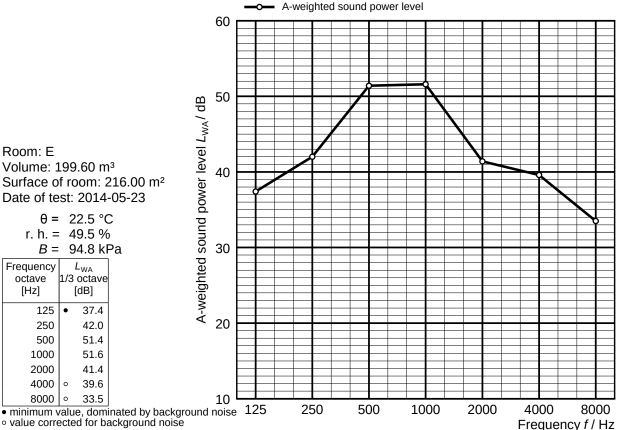
Operating conditions during test:

• Vacuum performance: full load (step 11, maximum power), suction mode

Cycle: 47/min

Test set-up:

- Generation of vacuum via suction bottle with artificial breast
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

> $\theta = 22.5 \, ^{\circ}\text{C}$ r. h. = 49.5 %

B = 94.8 kPa

<i>D</i> –	J-1.0 K	ıa
Frequency octave [Hz]	L _{WA} 1/3 octave [dB]	
125	• 37.4	
250	42.0	
500	51.4	
1000	51.6	
2000	41.4	
4000	o 39.6	
8000	o 33.5	

value corrected for background noise

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 55.1 \text{ dB}$

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Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Single pump type Philips AVENT

Description of the test object:

• Type of product: consumer vacuum breast-pump

Mode: single pump

Manufacturer / type: Philips / AVENT SCF 332

• Serial No.: 0238978

Type of pump: membrane pump
Cycle: frequency not variable
Vacuum performance: variable in 3 steps

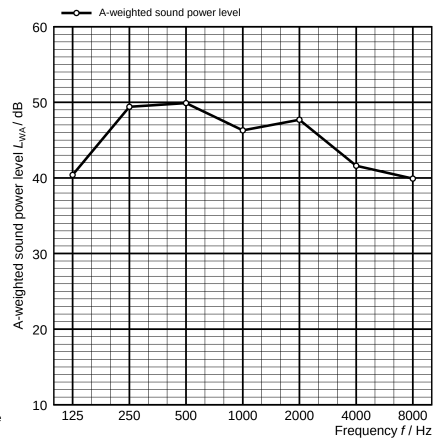
Operating conditions during test:

• Vacuum performance: full load (step 3, maximum power), suction mode

• Cycle: 45/min

Test set-up:

- Generation of vacuum via suction bottle with artificial breast
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

 θ = 22.5 °C r. h. = 50.0 % B = 94.8 kPa

~	0	
	L _{WA} 1/3 octave [dB]	Frequency octave [Hz]
	o 40.4	125
	49.4	250
	49.9	500
	46.3	1000
	47.7	2000
	o 41.6	4000
	o 39.9	8000

o value corrected for background noise

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 55.1 \text{ dB}$

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Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Single pump type Lansinoh® Affinity ProTM

Description of the test object:

• Type of product: consumer vacuum breast-pump

• Mode: single pump

• Manufacturer / type: Lansinoh[®] / Affinity ProTM

Serial No.: SN0172

Type of pump: membrane pump
 Cycle: variable in 3 steps
 Vacuum performance: variable in 8 steps

Operating conditions during test:

• Vacuum performance: full load (step 8, maximum power), suction mode

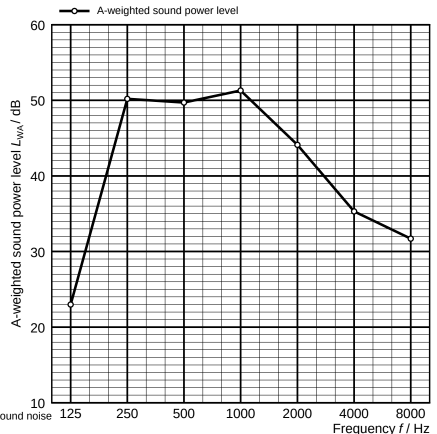
• Cycle: 50/min (step 2)

Test set-up:

• Generation of vacuum via suction bottle with artificial breast

• Suction bottle without additional soft inlays (only hard plastic shell)

• Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

 θ = 22.4 °C r. h. = 50.6 %

B =	Ş	94.8 kl	Pa
Frequency octave [Hz]	1/3	L _{WA} octave [dB]	
125	•	23.0	
250	0	50.2	
500		49.7	
1000		51.3	
2000		44.1	
4000	0	35.3	
8000	•	31.7	

minimum value, dominated by background noise
 value corrected for background noise

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 55.6 \text{ dB}$

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Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Single pump type Ameda Purely Yours™

Description of the test object:

• Type of product: consumer vacuum breast-pump

Mode: single pump

Ameda / Purely Yours[™] (same construction as Ameda / Lactaline) • Manufacturer / type:

• Serial No.: 24502082

• Type of pump: membrane pump

variable (infinitely variable adjustment wheel, stepping not registered) Cycle: • Vacuum performance: variable (infinitely variable adjustment wheel, stepping not registered)

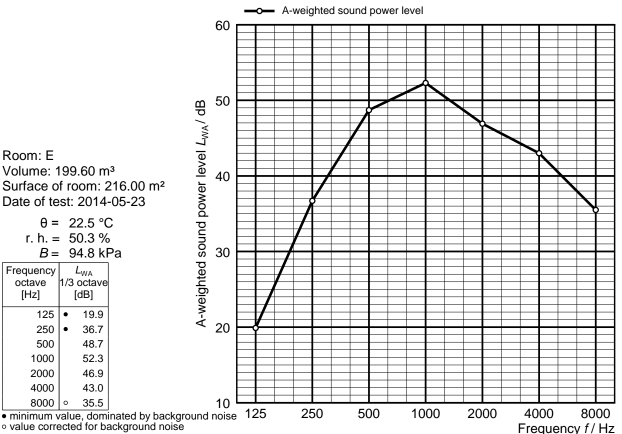
Operating conditions during test:

• Vacuum performance: full load (maximum power)

Cycle: 48/min

Test set-up:

- Generation of vacuum via suction bottle with artificial breast
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

> $\theta = 22.5 \, ^{\circ}\text{C}$ r. h. = 50.3 % B = 94.8 kPa

<i>D</i> –	37.0 KI	C
Frequency octave [Hz]	L _{WA} 1/3 octave [dB]	
125	• 19.9	
250	• 36.7	
500	48.7	
1000	52.3	
2000	46.9	
4000	43.0	
8000	o 35.5	

value corrected for background noise

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 55.1 \text{ dB}$

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Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Double pump type Ardo Calypso Double Plus

Description of the test object:

• Type of product: consumer vacuum breast-pump

• Mode: double pump

Manufacturer / type: Ardo / Calypso Double Plus

• Serial No.: 14621129 • Type of pump: piston pump variable in 8 steps Cycle: • Vacuum performance: variable in 8 steps

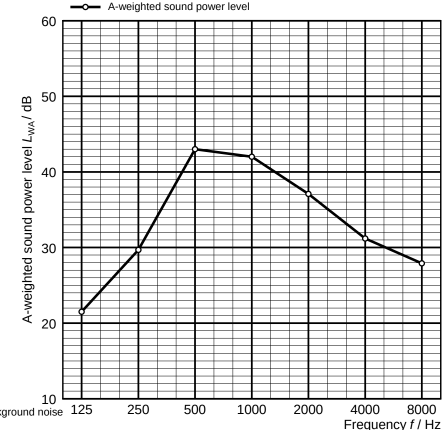
Operating conditions during test:

Vacuum performance: full load (step 8, maximum power)

• Cycle: 52/min (step 7)

Test set-up:

- Generation of vacuum via suction bottles with artificial breasts
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

> $\theta = 22.5 \, ^{\circ}\text{C}$ r. h. = 48.5 %

B = 94.8 kPa

_		
Frequency octave [Hz]	L _{WA} 1/3 octave [dB]	
125	• 21.5	
250	• 29.7	
500	43.0	
1000	42.0	
2000	37.1	
4000	• 31.2	
8000	• 27 9	

• minimum value, dominated by background noise 125

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 46.4 \text{ dB}$

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Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Double pump type Medela FreestyleTM

Description of the test object:

• Type of product: consumer vacuum breast-pump

• Mode: double pump

Manufacturer / type: Medela / FreestyleTM
 Serial No.: F20134300130
 Type of pump: membrane pump
 Cycle: not variable
 Vacuum performance: variable in 9 steps

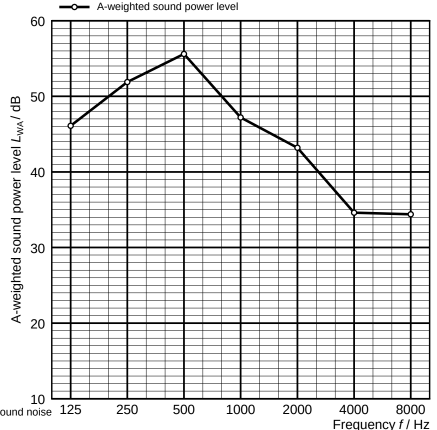
Operating conditions during test:

• Vacuum performance: full load (step 9, maximum power), suction mode

• Cycle: 50/min

Test set-up:

- Generation of vacuum via suction bottles with artificial breasts
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

 θ = 22.4 °C r. h. = 50.6 % B = 94.8 kPa

<i>D</i> –	94.0 KI	а
Frequency octave [Hz]	L _{WA} 1/3 octave [dB]	
125	46.1	
250	51.9	
500	55.6	
1000	47.2	
2000	43.2	
4000	∘ 34.6	
8000	• 34.4	

minimum value, dominated by background noise
 value corrected for background noise

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 58.0 \text{ dB}$

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Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Double pump type Lansinoh® Affinity ProTM

Description of the test object:

Type of product: consumer vacuum breast-pump

Mode: double pump

Lansinoh[®] / Affinity Pro[™] • Manufacturer / type:

Serial No.:

• Type of pump: membrane pump • Cycle: variable in 3 steps • Vacuum performance: variable in 8 steps

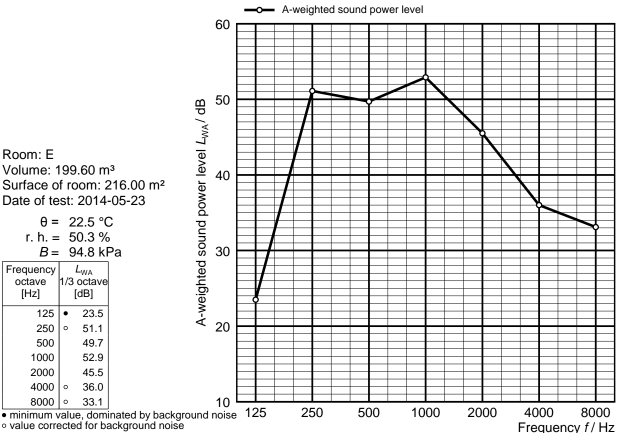
Operating conditions during test:

• Vacuum performance: full load (step 8, maximum power), suction mode

Zyklus: 50/min (step 2)

Test set-up:

- Generation of vacuum via suction bottles with artificial breasts
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

> $\theta = 22.5 \, ^{\circ}\text{C}$ r. h. = 50.3 % B = 94.8 kPa

	0-1.0 K	
Frequency octave [Hz]	L _{WA} 1/3 octave [dB]	
125	• 23.5	
250	∘ 51.1	
500	49.7	
1000	52.9	
2000	45.5	
4000	∘ 36.0	
8000	o 33.1	

value corrected for background noise

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 56.6 \text{ dB}$

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Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Double pump type Ameda Purely YoursTM

Description of the test object:

• Type of product: consumer vacuum breast-pump

• Mode: double pump

Ameda / Purely Yours[™] (same construction as Ameda Lactaline) Manufacturer / type:

• Serial No.: 24502082 • Type of pump: membrane pump

variable (infinitely variable adjustment wheel, stepping not registered) Cycle: • Vacuum performance: variable (infinitely variable adjustment wheel, stepping not registered)

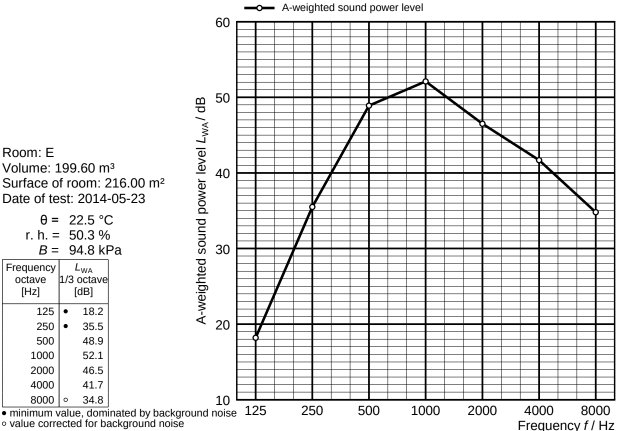
Operating conditions during test:

• Vacuum performance: full load (maximum power)

• Cycle: 48/min

Test set-up:

- Generation of vacuum via suction bottles with artificial breasts
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

> $\theta = 22.5 \, ^{\circ}\text{C}$ r. h. = 50.3 % B = 94.8 kPa

		0 T.O KI	٠
I	Frequency octave [Hz]	L _{WA} 1/3 octave [dB]	
	125	• 18.2	
	250	• 35.5	
	500	48.9	
	1000	52.1	
	2000	46.5	
	4000	41.7	
	8000	o 34.8	

value corrected for background noise

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 54.9 \text{ dB}$

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Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Double pump type Medela Swing MaxiTM

Description of the test object::

• Type of product: consumer vacuum breast-pump

• Mode: double pump

 $\mathsf{Medela} \, / \, \mathsf{Swing} \, \, \mathsf{Maxi}^{\mathsf{TM}}$ Manufacturer / type: • Serial No.: M20140500034 • Type of pump: membrane pump frequency not variable Cycle: • Vacuum performance: variable in 9 steps

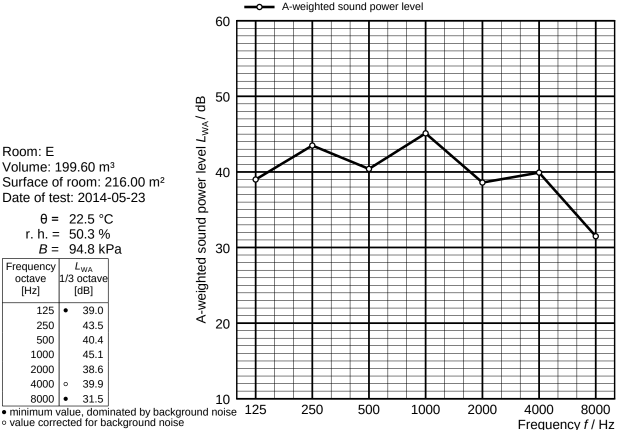
Operating conditions during test:

• Vacuum performance: full load (step 9, maximum power), suction mode

• Cycle: 46/min

Test set-up:

- Generation of vacuum via suction bottles with artificial breasts
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

> $\theta = 22.5 \, ^{\circ}\text{C}$ r. h. = 50.3 %

B =	ξ	94.8 kl	Pa
Frequency octave [Hz]		L _{WA} octave [dB]	
125	•	39.0	
250		43.5	
500		40.4	
1000		45.1	
2000		38.6	
4000	0	39.9	
8000	•	31.5	

value corrected for background noise

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 49.6 \text{ dB}$

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Planegg, 2014-06-03

No. of test report M112237/1



Precision methods for reverberation rooms

Client: Ardo medical AG

Gewerbestraße 19, 6314 Unterägeri, Switzerland

Noise source under test: Double pump type Philips AVENT

Description of the test object:

• Type of product: consumer vacuum breast-pump

• Mode: double pump

Manufacturer / type: Philips / AVENT SCF 334

• Serial No.: 0045539

Type of pump: membrane pump
Cycle: frequency not variable
Vacuum performance: variable in 3 steps

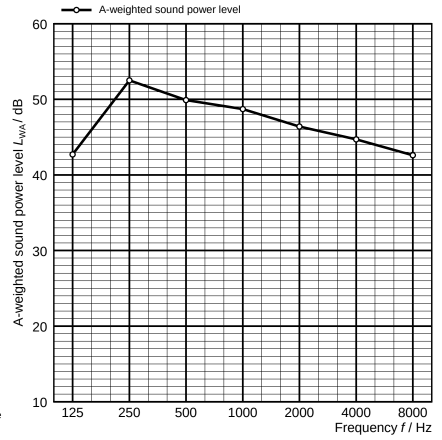
Operating conditions during test:

• Vacuum performance: full load (step 3, maximum power), suction mode

• Cycle: 45/min

Test set-up:

- Generation of vacuum via suction bottles with artificial breasts
- Suction bottle without additional soft inlays (only hard plastic shell)
- Test set-up acc. to ISO 3741 on the reverberation room floor



Room: E

Volume: 199.60 m³

Surface of room: 216.00 m² Date of test: 2014-05-23

 $\theta = 22.6 \text{ °C}$ r. h. = 50.1 %

В=	94.8 KP	a
Frequency octave [Hz]	L _{WA} 1/3 octave [dB]	
125	o 42.7	
250	52.5	
500	49.9	
1000	48.7	
2000	46.4	
4000	44.7	
8000	o 42.6	

value corrected for background noise

Rating according to ISO 3741:

A-weighted sound power level $L_{WA} = 56.6 \text{ dB}$

MÜLLER-BBM

Planegg, 2014-06-03

No. of test report M112237/1



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Appendix B

Pictures



Figure B.1. Reverberation room and test position without test object.

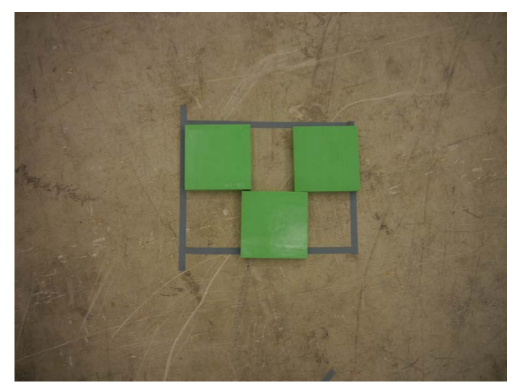


Figure B.2. Test position on the reverberation room floor without test object.



Figure B.3. Test arrangement on the reverberation room floor.



Figure B.4. Suction bottle with fixed artificial brest.

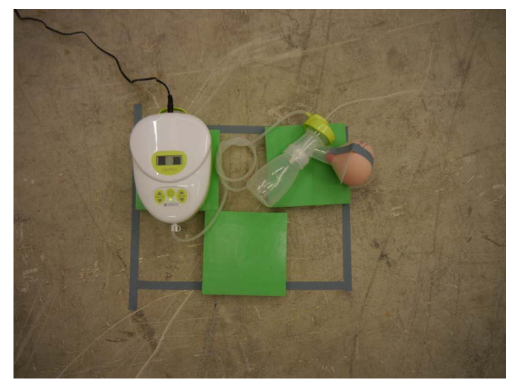


Figure B.5. Test No. 1: Ardo Calypso (single pump).

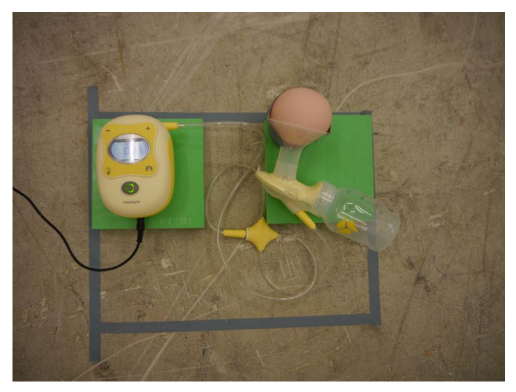


Figure B.6. Test No. 2: Medela Freestyle™ (single pump).

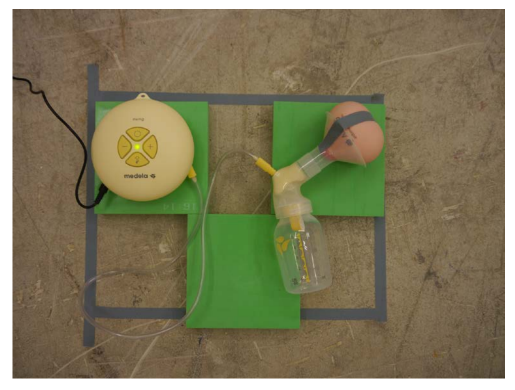


Figure B.7. Test No. 3: Medela Swing™ (single pump).

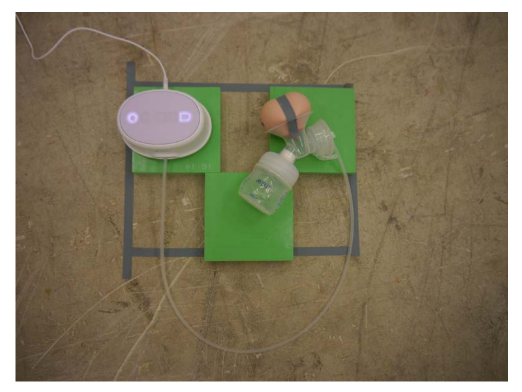


Figure B.8. Test No. 4: Philips AVENT (single pump).



Figure B.9. Test No. 5: Lansinoh® Affinity Pro™ (single pump).

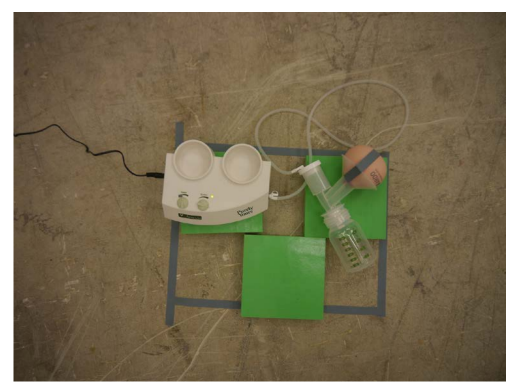


Figure B.10. Test No. 6: Ameda Purely Yours™ (single pump).

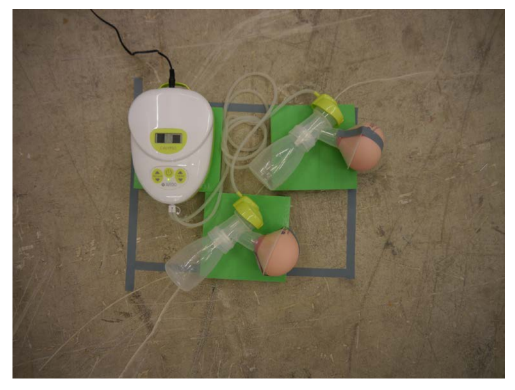


Figure B.11. Test No. 7: Ardo Calypso Double Plus (double pump).

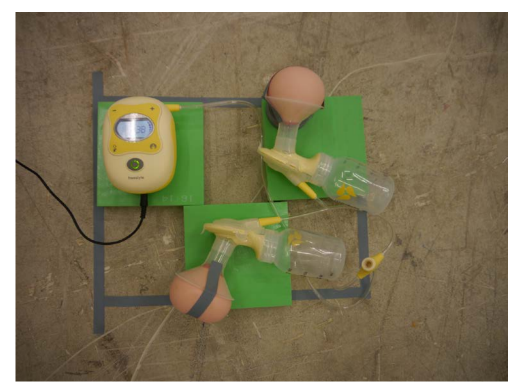


Figure B.12. Test No. 8: Medela Freestyle™ (double pump).

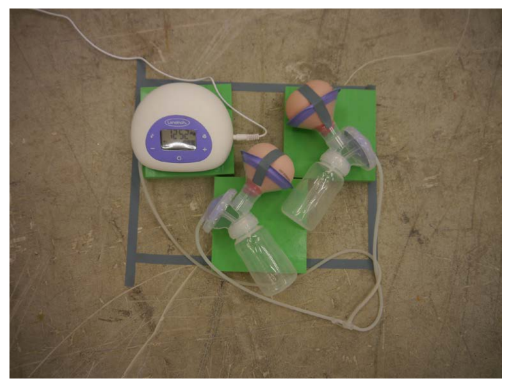


Figure B.13. Test No. 9: Lansinoh® Affinity Pro™ (double pump).

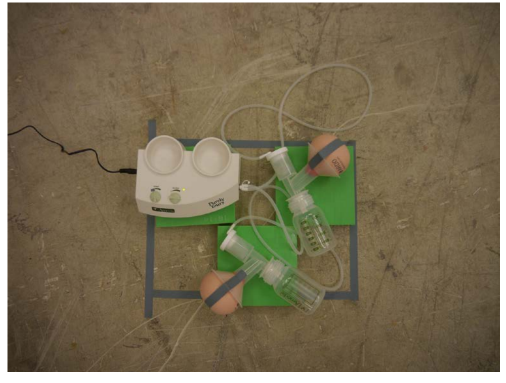


Figure B.14. Test No. 10: Ameda Purely Yours™ (double pump).



Figure B.15. Test No. 11: Medela Swing Maxi™ (double pump).

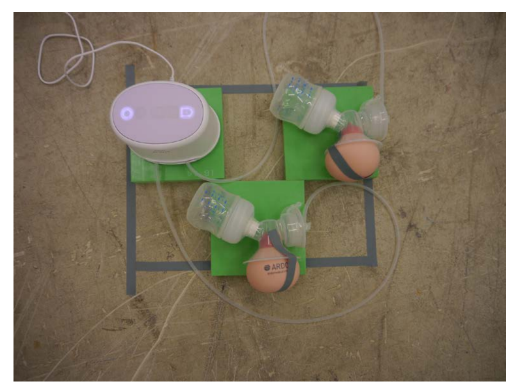


Figure B.16. Test No. 12: Philips AVENT (double pump).

Result tables

The markings in the following tables signify:

Column "Corr.": background noise correction

without no influence of background noise $\Delta L_p \ge 15 \text{ dB}$; $K_{1i} = 0 \text{ dB}$

* Measurement value influenced by background noise:

100 Hz...200 Hz und \geq 6300 Hz: 6 dB \leq ΔL_p < 15 dB; K_{1i} = 0.0...1.3 dB 250 Hz...5000 Hz: 10 dB \leq ΔL_p < 15 dB; K_{1i} = 0.0...0.5 dB

** Measurement value determined by background noise (minimum value):

100 Hz...200 Hz und \geq 6300 Hz: $\Delta L_p < 6$ dB; $K_{1i} = 1.3$ dB (= max.) 250 Hz...5000 Hz: $\Delta L_p < 10$ dB; $K_{1i} = 0.5$ dB (= max.)

Column "Crit.": Compliance with relative criterion

without Relative criterion acc. to 5.4.1.1 and 5.4.1.2 of ISO 3741 [2] complied with

n. c. Relative criterion acc. to 5.4.1.1 and 5.4.1.2 of ISO 3741 [2] not complied with.

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Table C.1. Tests Nos. 1 to 4 (test certificates Appendix A, pages 1 to 4): Determined sound power levels $L_{\rm W}$ in third-octave bands in dB(A).

Fraguanay	Te	est No.	1	Т	est No.	2	Test No. 3			Test No. 4		
Frequency	Lw	Corr.	Crit.	L _W	Corr.	Crit.	L _W	Corr.	Crit.	L _W	Corr.	Crit.
100	15.7	**		38.0			20.2	**		29.9	*	
125	14.3	**		27.3	*		22.9	*		39.7		
160	11.6	**		45.0			37.2			25.7	*	
200	16.6	**		44.9			31.7	*		34.0	*	
250	21.0	**		48.3			39.1			47.8		
315	29.2	*		47.0			37.9			43.7		
400	34.1			50.8			44.9			47.8		
500	38.8			52.5			45.8			42.1		
630	36.3			46.8			48.4			43.4		
800	31.9	*		44.3			48.5			39.8		
1000	38.3			41.4			47.6			43.9		
1250	38.4			38.7			41.7			39.6		
1600	35.0			39.9			39.3			41.6		
2000	33.2	*		40.7			36.0			44.4		
2500	29.6	*		32.3	*		31.5	*		42.3		
3150	30.1	*		32.2	*		34.6			38.8		
4000	25.6	**	n. c.	28.7	*		36.3			36.8		
5000	24.4	**	n. c.	26.6	**		32.9	*		33.5	*	
6300	25.5	**	n. c.	29.2	*		27.5	*		34.8	*	
8000	24.0	**	n. c.	27.8	*		28.6	*		35.6	*	
10000	23.8	**		26.3	**		30.0	*		34.9	*	

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Table C.2. Tests Nos.5 to 8 (test certificates Appendix A, pages 5 to 8): Determined sound power levels L_W in third-octave bands in dB(A).

Fraguenav	Te	est No. 5	5	Т	est No.	6	Т	est No.	7	Т	est No.	8
Frequency	Lw	Corr.	Crit.	L _W	Corr.	Crit.	L _W	Corr.	Crit.	L _W	Corr.	Crit.
100	16.5	**		15.4	**		18.4	**		42.2		
125	14.0	**		11.7	**		16.3	**		29.5	*	
160	21.1	*		16.9	**		14.6	**		43.7		
200	28.8	*		17.9	**		15.8	**		45.0		
250	49.0			32.2	*		19.8	**		48.2		
315	43.7			34.6	*		29.1	*		47.5		
400	35.5			43.7			32.9	*		50.7		
500	48.4			44.4			39.5			52.7		
630	43.2			43.7			39.5			47.7		
800	43.1			43.5			36.1			44.9		
1000	43.4			47.2			38.0			41.7		
1250	49.8			49.9			37.3			38.7		
1600	43.5			45.2			34.2			40.2		
2000	33.2	*		40.9			31.9	*		39.8		
2500	32.3	*		36.2			29.4	*		31.1	*	
3150	32.7	*		35.8			28.9	*		31.5	*	
4000	29.8	*		40.6			25.5	**	n. c.	30.2	*	
5000	27.4	**		36.4	*		23.9	**		26.7	**	
6300	27.2	*		30.1	*		24.0	**		30.3	*	
8000	26.6	**		31.5	*		22.3	**		30.4	*	
10000	26.8	**		30.5	*		23.1	**		27.9	**	

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Table C.3. Test Nrs.9 to 12 (test certificates Appendix A, pages 9 to 12): Determined sound power levels $L_{\rm W}$ in third-octave bands in dB(A).

Fraguanay	Te	est No. 9	9	Test No. 10			Test No. 11			Test No. 12		
Frequency	L_{W}	Corr.	Crit.	L _W	Corr.	Crit.	L _W	Corr.	Crit.	L _W	Corr.	Crit.
100	17.1	**		14.9	**		20.6	**		37.3	*	
125	14.6	**		10.8	**		30.0	*		40.9		
160	21.6	*		13.8	**		38.3			27.0	*	
200	29.6	*		18.1	**		37.4			37.7		
250	50.0			28.0	*		36.6			46.2		
315	44.6			34.4	*		40.8			51.1		
400	34.4			44.7			36.2			48.6		
500	48.0			44.4			33.6			41.3		
630	44.3			43.3			36.6			40.5		
800	44.2			45.2			39.1			42.1		
1000	44.7			46.7			42.3			46.1		
1250	51.5			49.3			38.8			42.4		
1600	44.8			44.9			33.8			39.3		
2000	33.4	*		40.7			35.1			41.3		
2500	35.4			34.7			31.8	*		43.3		
3150	33.8	*		35.1			34.9			41.4		
4000	30.2	*		38.9			36.9			38.4		
5000	27.7	**		35.5	*		31.9	*		39.5		
6300	28.3	*		29.0	*		27.1	*		40.2	*	
8000	27.8	*		31.7	*		27.2	*		35.3	*	
10000	28.7	*		29.1	*		25.9	**		35.9	*	

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Description of the test procedure for the determination of the sound power level

1 Measurand

The measurement of the sound power level was performed following the direct procedure according to DIN EN ISO 3741 [2]. The sound power level was determined in one third-octave bands. The calculation of the sound power level L_W was calculated using the following equation:

$$L_{W} = \overline{L_{p(ST)}} + \left\{ 10\lg \frac{A}{A_{0}} dB + 4,34 \frac{A}{S} dB + 10\lg \left(1 + \frac{S \cdot c}{8 \cdot V \cdot f} \right) dB + C_{1} + C_{2} - 6dB \right\}$$

With:

 $\overline{L_{p(ST)}}$ mean value of the corrected time-averaged one third-octave band sound

pressure levels of the sound sources to be examined in operation in the reverberation room in dB

A equivalent sound absorption area in the reverberation room in m²

 A_0 1 m²

S total surface of the reverberation room in m²

c sound-propagation velocity at the air temperature prevailing in the reverberation room at the time of measurement in m/s

V volume of the reverberation room in m³

f one third-octave band centre frequency in Hz

C₁ correction to take account of the different reference parameters of the sound pressure and sound power levels in function of the characteristic acoustic impedance of the air in the reverberation room at the time of measurements in dB

C₂ correction of the radiation impedance in dB

Information regarding the measurement uncertainty of the measurement procedure is given in DIN EN ISO 3740 [1] and DIN EN ISO 3741 [2].

2 Description of the reverberation room

The reverberation room of Müller-BBM GmbH in Planegg complies with the requirements defined in DIN ISO 3741 [2].

The reverberation room has a volume of $V = 199.6 \text{ m}^3$ and a surface area of $S = 216 \text{ m}^2$. Thus it is possible according to section 5.2 of DIN ISO 3741 [2] to perform measurements starting from and including the one third-octave band of the centre frequency 100 Hz. In order to increase diffusivity, six composite sheet metal

boards dimensioned 1.2 m x 2.4 m and six composite sheet metal boards dimensioned 1.2 m x 1.2 m were suspended curved and irregularly

Figure D.1 shows drawings of the reverberation room.

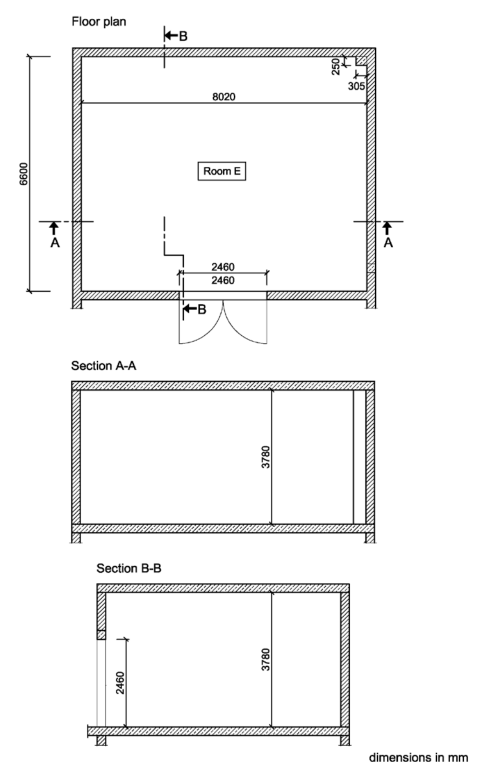


Figure D.1. Plan view and sections of the reverberation room.

3 Measurement of the sound pressure level

The measurement of the average sound pressure level $L'_{pi(ST)}$ was performed with i=2 single microphones by continuous scanning using moved microphones on circular paths. The path radius of the microphones was 1.0 m. The minimum distances between the microphone positions were as follows:

- 1.5 m between each microphone position and the test object;
- 1.0 m between each microphone position and the surfaces of the reverberation room;
- 0.5 m between each microphone position and the diffusors.

The path levels were inclined by at least 10° compared to all room surfaces.

The chosen measurement duration of 45 s corresponds to two complete circuits of the measurement paths.

The sound pressure level was registered in one third-octave bands (100 Hz...10000 Hz).

The test was performed for one source position at a time (position of the test object on the floor of the reverberation room).

The required minimum path length of the microphone paths and the necessary number of source positions were qualified acc. to section 8.4.2, DIN EN ISO 3741 [2].

4 Background noise correction

The time-averaged sound pressure level of the background noise was determined on the same microphone paths and with the same measurement duration as in the measurements with sound source.

The background noise correction $K_{1,i}$ was determined according to section 9.1 of DIN EN ISO 3741 [2]. In the result tables in Appendix C and in the test certificates in Appendix A, the results are marked if a correction due to background noise was done.

5 Absorption area in the reverberation room

The equivalent sound absorption area A of the reverberation room was determined by measuring the reverberation time T following the indirect procedure according to DIN EN ISO 3382-2 [3] using the following equation:

$$A = \frac{55,26}{c} \left(\frac{V}{T}\right)$$

With

A equivalent sound absorption area in the reverberation room in m²

c sound-propagation velocity in m/s at the air temperature prevailing in the reverberation room at the time of measurement

V volume of the reverberation room in m³

The determination of the impulse responses was carried out following the indirect procedure in the reverberation room without test object. In terms of test signal, a sine-sweep with a pink spectrum was used. 24 independent loudspeaker-microphone combinations were registered. The evaluation of the reverberation time was carried out acc. to DIN EN ISO 3382-2 [3], whereby a linear regression was used to calculate the reverberation time *T* from the level of the inverse impulse response.

6 Test equipment

The calibration of the measurement instruments used was controlled by means of the pistonphone at the beginning of the measurements. At the end of measurement, the constancy of the calibration was checked and confirmed. Within the scope of our own quality assurance system, the equipment is additionally inspected and controlled in regular intervals.

In Table D.1 the test equipment used is listed.

Table D.1. Test equipment.

Name	Manufacturer	Туре	Serial-No.						
Reverberation time measurement									
Sound card	RME	Multiface II	22460388						
Amplifier	APart	Champ One	09070394						
Dodecahedron	Müller-BBM	DOD130B	265201						
Dodecahedron	Müller-BBM	DOD130B	265202						
Dodecahedron	Müller-BBM	DOD130B	265203						
Dodecahedron	Müller-BBM	DOD130B	265204						
Microphone	Microtech	M360	1783						
Microphone	Microtech	M360	1785						
Microphone	Microtech	M360	1786						
Microphone	Microtech	M360	1787						
Microphone	Microtech	M360	1788						
Microphone	Microtech	M360	1789						
Sound	pressure level mea	asurements	l						
Measuring system	Norsonic	121	26342						
Microphone swivel facility	Norsonic	212	12986						
Microphone swivel facility	Norsonic	212	12987						
Pre-amplifier microphone with free-field microphone	Norsonic Norsonic	1201 1220	26145 25160						
Pre-amplifier microphone with free-field microphone	Norsonic Norsonic	1201 1220	30588 26071						
Pistonphon	Brüel & Kjaer	4228	1651956						
Measur	lement of the climati	ic conditions							
Hygro-/thermometer	Testo	Saveris H1E	01554624						
Barometer	Lufft	Opus 10	030.0910.0003.9 4.1.30						
	Software		1						
Software for measurement and evaluation	Müller-BBM	Bau 4	Version 1.7						