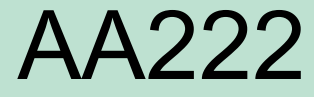
Science made smarter

**Technical Specifications** 







D-0116007-D - 2020/05

# **Included and optional parts**

The AA222 consists of the following parts:

Included parts	AA222 instrument Power supply unit UE60-240250SPA3 Operation manual CD including Additional Information Multilingual instructions for use Cleaning cloth Clinical probe system and/or Diagnostic probe system <sup>1</sup> Contralateral headphone <sup>1</sup> Assortment bag BET55 Floss kit Daily check cavity Audiometric headset <sup>1</sup> Monitor headset Bone conductor <sup>1</sup> APS3 Patient response <sup>1</sup>
Optional parts	Printer kit including MTPIII printer Wall mount CAT50 calibration cavities IP30 Insert contra headphone <sup>1</sup> TDH39 contra headphone <sup>1</sup> Amplivox audiocups, noise reducing headset <sup>1</sup> EARTone3A/5A Audiometric insert phones <sup>1</sup> IP30 Audiometric insert phones <sup>1</sup> HDA300 Audiometric headset with double mono 6.3mm jack <sup>1</sup> HDA280 Audiometric headset <sup>1</sup> TDH39 Audiometric headset <sup>1</sup> DD450 Audiometric headset <sup>1</sup> DD450 Audiometric headset Free field speaker Talk back microphone Diagnostic Suite software OtoAccess® database

<sup>&</sup>lt;sup>1</sup> Applied part as according to IEC60601-1

# **Technical specifications**

General						
Medical CE-mark:	The CE-mark indicates that Interacoustics A/S meets the requirements of Annex II of the Medical Device Directive 93/42/EEC. Approval of the quality system is made by TÜV – identification no0123					
Standards:	Safety:	IEC 60601-1, Class I, Type B applied parts				
	EMC:	IEC 60601-1-2				
	Impedance:	IEC 60645-5 (2004)/ANSI S3.39 (2012), Type 1				
	Audiometer:	Tone Audiometer: IEC 60645 -1 (2012), ANSI S3.6 (2010), Type 2 Speech Audiometer: IEC 60645-2 (1997)/ANSI S3.6 (2010)				
		type B or B-E.				
0	Tanan tan	Auto threshold tests: ISO 8253-1 (2010)				
Operation	Temperature:	15 – 35 °C				
environment:	Relative Humidity:	30 – 90%				
	Ambient Pressure:	98kPa – 104kPa				
	Warm-up Time:	1 minute				
Display	10 inch high resolution c					
Transport &	Storage Temperature:	0°C – 50°C				
Storage:	Transport Temperature:					
	Rel. Humidity:	10 – 95%				
Internal storage	500 clients and 50.000 s					
Internal Battery		CR2032 3V, 230mAh, Li. Not serviceable by user.				
PC control:	USB:	Input/output for computer communication. AA222 can be fully operated from a PC. The measurements can then be followed on the PC screen. Data can be transferred to Diagnostic Suite and stored in OtoAccess™ or Noah.				
Thermal printer (Optional):	Type: MPT-III	Thermal MPT-III printer with recording paper in rolls. HP Officejet Pro 251dw, HP LaserJet Pro 400 color M451nw, HP Color Laser Jet pro M252n, HP Color Laser Jet Enterprise M553. Print on command via USB				
Power supply 论	UE60-240250SPA3	Use only specified power supply unit type Input: 100-240VAC 50-60Hz, 1.5 A Output: 24.0 VDC				
Dimensions	HxWxL	9 x 33 x 44 cm 3.5 x 13 x 17.3 inches				
AA222 Weight		3.1 kg / 6.8 lb				

Impedance Meas	uring System						
Probe tone:	Frequency:	226 Hz, 678 Hz, 800 Hz, 1000 Hz; pure tones; ±1%					
	Level:	85 dB SPL (≈ 69 dB HL) ±1.5 dB					
Air pressure:	Control:	Automatic.					
	Indicator:	Measured value is displayed on the graphical display.					
	Range:	-600 to +400 daPa. ±5%					
	Pressure limitation:	-750 daPa and +550 daPa.					
	Pump speed:	Automatic, Fast 300 daPa/s, Medium 200 daPa/s, Slow 100					
		daPa/s, Very slow 50 daPa/s.					
Compliance:	Range:	0.1 to 8.0 ml at 226 Hz probe tone (Ear volume: 0.1 to 8.0					
-		ml) and 0.1 to 15 mmho at 678, 800 and 1000 Hz probe					
		tone. All ±5%					
Test types:	Tympanometry	Automatic, where the start and stop pressure can be user-					
		programmed in the setup function.					
		Manual control of all functions.					
	Eustachian tube	Williams test					
	function 1 - Non						
	perforated eardrum						
	Eustachian tube	Toynbee test					
	function						
	2 - Perforated eardrum						
	Eustachian tube	Continuous sensitive impedance measurement					
	function 3 - Patulous						
	Eustachian tube						
Reflex Functions							
<b>Reflex Functions</b> Signal sources:		250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz, Wide					
	Tone - Contra, Reflex:	Band, High and Low pass.					
		Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural					
	Tone - Contra, Reflex:	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110					
	Tone - Contra, Reflex: THD:	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe).					
	Tone - Contra, Reflex:	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe). 500, 1000, 2000, 3000, 4000 Hz wide band, high and low					
	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex:	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe). 500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.					
	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra,	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe). 500, 1000, 2000, 3000, 4000 Hz wide band, high and low					
	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe). 500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass. 250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz					
	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe). 500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass. 250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz 1000, 2000, 3000, 4000 Hz					
	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration:	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe). 500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass. 250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz 1000, 2000, 3000, 4000 Hz 750 ms					
	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe). 500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass. 250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz 1000, 2000, 3000, 4000 Hz 750 ms Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change					
	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe). 500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass. 250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz 1000, 2000, 3000, 4000 Hz 750 ms Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume.					
	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe). 500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass. 250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz 1000, 2000, 3000, 4000 Hz 750 ms Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume. Down to 1 dB step size.					
	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals Intensity max	Band, High and Low pass. Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe). 500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass. 250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz 1000, 2000, 3000, 4000 Hz 750 ms Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume. Down to 1 dB step size. 90, 100, 120 dB HL.					
	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals	Band, High and Low pass.         Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe).         500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.         250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz         1000, 2000, 3000, 4000 Hz         750 ms         Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume.         Down to 1 dB step size.         90, 100, 120 dB HL.         TDH39 earphone, DD45 earphone, CIR insert and/or					
Signal sources:	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals Intensity max	<ul> <li>Band, High and Low pass.</li> <li>Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe).</li> <li>500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.</li> <li>250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz</li> <li>1000, 2000, 3000, 4000 Hz</li> <li>750 ms</li> <li>Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume.</li> <li>Down to 1 dB step size.</li> <li>90, 100, 120 dB HL.</li> <li>TDH39 earphone, DD45 earphone, CIR insert and/or EARtone 3A insert, IP30 for Reflex measurements.</li> </ul>					
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Signal sources:	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals Intensity max Contra Earphone: Ipsi Earphone:	<ul> <li>Band, High and Low pass.</li> <li>Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe).</li> <li>500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.</li> <li>250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz</li> <li>1000, 2000, 3000, 4000 Hz</li> <li>750 ms</li> <li>Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume.</li> <li>Down to 1 dB step size.</li> <li>90, 100, 120 dB HL.</li> <li>TDH39 earphone, DD45 earphone, CIR insert and/or EARtone 3A insert, IP30 for Reflex measurements.</li> <li>Probe earphone incorporated in the probe system for Reflex measurements.</li> </ul>					
Signal sources:	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals Intensity max Contra Earphone: Ipsi Earphone: Probe connection	<ul> <li>Band, High and Low pass.</li> <li>Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe).</li> <li>500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.</li> <li>250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz</li> <li>1000, 2000, 3000, 4000 Hz</li> <li>750 ms</li> <li>Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume.</li> <li>Down to 1 dB step size.</li> <li>90, 100, 120 dB HL.</li> <li>TDH39 earphone, DD45 earphone, CIR insert and/or EARtone 3A insert, IP30 for Reflex measurements.</li> <li>Probe earphone incorporated in the probe system for Reflex measurements.</li> <li>Connection of the electrical and air system to the probe.</li> </ul>					
Signal sources:	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals Intensity max Contra Earphone: Ipsi Earphone: Probe connection Manual Reflex	<ul> <li>Band, High and Low pass.</li> <li>Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe).</li> <li>500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.</li> <li>250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz</li> <li>1000, 2000, 3000, 4000 Hz</li> <li>750 ms</li> <li>Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume.</li> <li>Down to 1 dB step size.</li> <li>90, 100, 120 dB HL.</li> <li>TDH39 earphone, DD45 earphone, CIR insert and/or EARtone 3A insert, IP30 for Reflex measurements.</li> <li>Probe earphone incorporated in the probe system for Reflex measurements.</li> <li>Connection of the electrical and air system to the probe.</li> <li>Manual control of all functions.</li> </ul>					
Signal sources:	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals Intensity max Contra Earphone: Ipsi Earphone: Probe connection	<ul> <li>Band, High and Low pass.</li> <li>Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe).</li> <li>500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.</li> <li>250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz</li> <li>1000, 2000, 3000, 4000 Hz</li> <li>750 ms</li> <li>Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume.</li> <li>Down to 1 dB step size.</li> <li>90, 100, 120 dB HL.</li> <li>TDH39 earphone, DD45 earphone, CIR insert and/or EARtone 3A insert, IP30 for Reflex measurements.</li> <li>Probe earphone incorporated in the probe system for Reflex measurements.</li> <li>Connection of the electrical and air system to the probe.</li> <li>Manual control of all functions.</li> <li>Single intensities</li> </ul>					
Signal sources:	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals Intensity max Contra Earphone: Ipsi Earphone: Probe connection Manual Reflex	<ul> <li>Band, High and Low pass.</li> <li>Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe).</li> <li>500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.</li> <li>250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz</li> <li>1000, 2000, 3000, 4000 Hz</li> <li>750 ms</li> <li>Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume.</li> <li>Down to 1 dB step size.</li> <li>90, 100, 120 dB HL.</li> <li>TDH39 earphone, DD45 earphone, CIR insert and/or EARtone 3A insert, IP30 for Reflex measurements.</li> <li>Probe earphone incorporated in the probe system for Reflex measurements.</li> <li>Connection of the electrical and air system to the probe.</li> <li>Manual control of all functions.</li> </ul>					
Signal sources:	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals Intensity max Contra Earphone: Ipsi Earphone: Probe connection Manual Reflex	<ul> <li>Band, High and Low pass.</li> <li>Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe).</li> <li>500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.</li> <li>250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz</li> <li>1000, 2000, 3000, 4000 Hz</li> <li>750 ms</li> <li>Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume.</li> <li>Down to 1 dB step size.</li> <li>90, 100, 120 dB HL.</li> <li>TDH39 earphone, DD45 earphone, CIR insert and/or EARtone 3A insert, IP30 for Reflex measurements.</li> <li>Probe earphone incorporated in the probe system for Reflex measurements.</li> <li>Connection of the electrical and air system to the probe.</li> <li>Manual control of all functions.</li> <li>Single intensities</li> </ul>					
Signal sources:	Tone - Contra, Reflex: THD: Tone - Ipsi, Reflex: NB noise – Contra, Reflex NB noise – Ipsi, Reflex Stimulus duration: Reflex Acceptance Intervals Intensity max Contra Earphone: Ipsi Earphone: Probe connection Manual Reflex Automated Reflex	<ul> <li>Band, High and Low pass.</li> <li>Less than 5 until 110 dB, 5 % above 110 dB (supra-aural headphones), less than 5 % until 110 dB, 10 % above 110 dB (insert earphones or probe).</li> <li>500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.</li> <li>250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz</li> <li>1000, 2000, 3000, 4000 Hz</li> <li>750 ms</li> <li>Adjustable between 2 % and 6 %, or 0.05 – 0.15 ml change of ear canal volume.</li> <li>Down to 1 dB step size.</li> <li>90, 100, 120 dB HL.</li> <li>TDH39 earphone, DD45 earphone, CIR insert and/or EARtone 3A insert, IP30 for Reflex measurements.</li> <li>Probe earphone incorporated in the probe system for Reflex measurements.</li> <li>Connection of the electrical and air system to the probe.</li> <li>Manual control of all functions.</li> <li>Single intensities Reflex growth</li> </ul>					

Audiometry meas	ure system						
Air Conduction	DD45:         PTB/DTU report 2009           TDH39:         ISO 389-1 1998, ANSI S3.6-2010           HDA300:         PTB report PTB 1.61 – 4064893/13           HDA280:         PTB report 2004           DD65 v2         PTB 1.61-4091606 2018 & AAU 2018           E.A.R Tone 3A/5A:         ISO 389-2 1994, ANSI S3.6-2010						
Bone Conduction	IP 30:         ISO 389-2 1994, ANSI S3.6-2010 DES-2361           B71:         ISO 389-3 1994, ANSI S3.6-2010           B81:         ISO 389-3 1994, ANSI S3.6-2010           Desement         Masteid						
Free Field	Placement: Mastoid ISO 389-7 2005, ANSI S3.6-2010						
Effective masking	ISO 389-4 1994, ANSI S3.6-2010						
Transducers	DD45Headband Static Force 4.5N ±0.5NTDH39Headband Static Force 4.5N ±0.5NHDA300Headband Static Force 8.8N ±0.5NHDA280Headband Static Force 4.5N ±0.5NDD65 v2Headband Static Force 10 ±0.5NB71Headband Static Force 5.4N ±0.5NB81Headband Static Force 5.4N ±0.5NE.A.R Tone 3A/5AHeadband Static Force 5.4N ±0.5N						
Patient Response	One hand held push button						
switch Patient communication	Talk Forward (TF) and Talk Back (TB)						
Monitor	Output through built-in speaker or through external earphone or speaker.						
Special tests/test battery	SISI, ABLB, Stenger, Stenger Speech, Langenbeck (tone in noise), 2 channel speech, Auto threshold Auto threshold tests: Available time for patient to respond: Same as tone presentation Increment of hearing level: 5dB.						
Tone	125-8000Hz. Resolution 1/2-1/24 octave.						
Warble Tone	1-10 Hz sine +/- 5% modulation						
Wave file	44100Hz sampling, 16 bits, 2 channels						
Masking	Automatic selection of narrow band noise (or white noise) for tone presentation and speech noise for speech presentation. Narrow band noise: IEC 60645-1:2001, 5/12 Octave filter with the same centre frequency resolution as pure Tone. White noise: 80-20000Hz measured with constant bandwidth Speech Noise: IEC 60645-2:1993 125-6000Hz falling 12dB/octave above 1KHz +/-5dB						
Presentation	Manual or Reverse. Single or multiple pulses. Auto testing: duration 1-2 s adjusted in 0.1 s intervals						
Intensity	Check the accompanying Appendix. Available Intensity Steps is 1, 2 or 5dB Extended range function: If not activated, the Air Conduction output will be limited to 20 dB below maximum output.						
Frequency range	125Hz to 8kHz 125Hz, 250Hz, 750Hz, 1500Hz and 8kHz may freely be deselected						

Speech	Frequency Response	e:						
	(Typical)	Frequecy (Hz)	Linea Ext sign Sign²	r (dB) <sup>1</sup> Int.	FFequv Ext sign <sup>1</sup> Sig	Ínt.		
	TDH39 (IEC 60318-3 Coupler)	125-250 250- 4000 4000- 6300	+0/-2 +2/-2 +1/-0	+0/-2 +2/-1 +1/-0	+0/-8 +2/-2 +1/-0	+0/-8 +2/-2 +1/-0		
	DD65v2 (IEC 60645-1 Coupler)	125-250 250- 4000 4000- 6300	+0/-2 +1/-1 +0/-2	+1/-0 +1/-1 +0/-2		+0/-7 +2/-3 +1/-1		
	E.A.R Tone 3A (IEC 60318-5 Coupler)	250- 4000	+2/-3	+4/-1	(Non linear)			
	IP 30 (IEC 60318-5 Coupler)	250- 4000	+2/-3	+4/-1	(Non linea	ar)		
	B71/B81 Bone Conductor (IEC 60318-6 Coupler)	250- 4000	+12/- 12	+12/- 12	(Non linea	ar)		
		2% THD a output +9 lower frequ Level rang dB HL, ove 1. Ext. sign	dB (increa uency) je: -10 erall THD	to 50 <6%	2. Int. sigi files	n: Wave		
External signal	Speech replaying equ ratio of 45 dB or high The speech material input to 0 dBVU.	er.						
Microphone (Live speech)	The included headse boom type microphor performed the microp	ne placed ne phone gain r	ear the mo nust be ac	uth of the	e operator. E			
Free Field	Power amplifier and loudspeakers With an input of 7 Vrms - Amplifier and loudspeakers must be able to create a Sound Pressure Level of 100 dB in a distance of 1 meter - and meet the following requirements:							
	250-4000 Hz ±3 d 4000-6300 Hz ±5 d	+0/-10 dB 80 dB SPL < 3% ±3 dB 100 dB SPL < 10%						
Signal Indicator (VU)	Time weighting:300mSDynamic range:23dBRectifier characteristics:RMSSelectable inputs are provide with an attenuator by which the level can be adjusted to the indicator reference position (0dB).							
Data Connections (sockets)	1 x USB A (compatib 1 x USB B (compatib 1 x LAN 1 x HDMI (VGA 640x	le with USB						

External keyboard	Standard keyboard (for data entry)				
Input Specifications	ТВ	100uVrms at max. gain for 0dB reading Input impedance : 3.2kOhm			
	CD	7mVrms at max. gain for 0dB reading Input impedance : 47kOhm			
	TF	100uVrms at max. gain for 0dB reading Input impedance : 3.2kOhm			
	Wave files	Plays wave file from Internal SD card			
	Pat. Resp.	Hand held push button			
Output Specifications	FF1 & 2	7Vrms at min. 2kOhm load 60-20000Hz -3dB			
	Left & Right	7Vrms at 10 Ohms load 60-20000Hz -3dB			
	Bone	7Vrms at 10 Ohms load 60-8000Hz -3dB			
	Monitor	2x 3Vrms at 32 Ohms / 1.5Vrms at 8 Ohms load 60-20000Hz -3dB			

### միսու

#### **Calibration Properties**

- Calibrated Transducers:	Contralateral Earphone:	Telephonics TDH39/DD45 with a static force of 4.5N				
	1	0.5N and/or EARtone 3A and/or CIR insert phone				
	Probe system:	Ipsilateral Earphone: is integrated in the probe system				
		Probe frequency transmitter and receiver and				
		pressure transducer is integrated in the probe system				
Accuracy:	General	Generally the instrument is made and calibrated to be				
		within and better than the tolerances required in the				
		specified standards:				
	Reflex Frequencies:	±1%				
	Contralateral Reflex and Audiometer Tone Levels:	3 dB for 250 to 4000Hz and 5 dB for 6000 to 8000Hz				
	Ipsilateral Reflex Tone	5 dB for 500 to 2000Hz and +5/-10 dB for 3000 to				
	Levels:	4000Hz				
	Pressure measurement :	5% or 10 daPa, whichever is greater				
	Compliance measurement:	5% or 0.1 ml, whichever is greater				
Stimulus Presentation	Reflexes:	ON-OFF ratio ≥ 70 dB				
Control:		Rise time = 20 ms				
		Fall time = 20 ms				
		A weighted SPL in Off = 31 dB				
Impedance Calibration	n Properties					
Probe tone	Frequencies:	226 Hz 1%, 678 Hz 1%, 800 Hz 1%, 1000 Hz 1%				
	Level:	85 dB SPL 1.5 dB measured in an IEC 60318-5				
		acoustic coupler. The level is constant for all volumes				
		in the measurement range.				
	Distortion:	Max 1% THD				
Compliance	Range:	0.1 to 8.0 ml				
	Temperature dependence:	-0.003 ml/C				
	Pressure dependence:	-0.00020 ml/daPa				
	Reflex sensitivity:	0.001 ml is the lowest detectable volume change				
	Reflex artifact level:	≥95 dB SPL (measured in the 711 coupler, 0.2 ml, 0.5				
		ml, 2.0 ml & 5.0 ml hard walled cavities).				
	Temporal reflex	Initial latency = 35 ms (5 ms)				
	characteristics:	Rise time = $42 \text{ ms} (5 \text{ ms})$				
	(IEC60645-5 clause 5.1.6)	Terminal latency = 23 ms (5 ms)				
		Fall time = 44 ms (5 ms)				
		Overshoot = max. 1%				
		Undershoot = max. 1%				
Pressure	Range:	Values between -600 to +400 daPa can be selected in				
		the setup.				
	Safety limits:	-750 daPa and +550 daPa, 50 daPa				

Barometric pressure	The baromete	rpressure	Admittance can vary inside: ±4%					
			The pressure accuracy is: ±10 daPa or 10%, whichever is greater.					
	105300calibra Pascal).	tion						
Height above sea level	The pressure	sensor used,	is a different	ial/gauge type	, which means	, it measure		
0	the pressure d							
	Probe tones	0 meters	500 meters			4000 meters		
	226 Hz	1.0 mmho	1.06 mmho	1.13 mmho	1.28 mmho	1.65 mmho		
	678 Hz	3.0 mmho	3.19 mmho	3.40 mmho	3.85 mmho	4.95 mmho		
	800 Hz	3.54 mmho			4.55 mmho	5.84 mmho		
	1000 Hz	4.42 mmho		5.01 mmho	5.68 mmho	7.30 mmho		
	The pressure							
	To minimize th					dity and		
	height above s							
Temperature	The temperature have no theoretic impact on the impedance calculation, but the temperature has influence on the electronic circuits. This temperature influence the standard specified temperature range (15-35 °C) is inside: Admittance can vary inside: $\pm 5\%$ , $\pm 0.1$ cm <sup>3</sup> , $\pm 10^{-9}$ m <sup>3</sup> /Pa·s, whichever is greater.							
Reflex Calibration Sta					i lo groator.			
General	Specifications	for stimulus	and audiometer signals are made to follow IEC 60645-5					
Contralateral Earphone	Pure tone:		ISO 389-1 for TDH39 and ISO 389-2 for CIR.					
	Wide Band noise (WB):		Interacoustics Standard					
	Spectral properties:		As "Broad band noise" specified in IEC 60645-5, but with 500 Hz as lower cut-off frequency.					
	Low Pass nois	e (LP):	Interacoustics Standard					
	Spectral prope		Uniform from 500 Hz to 1600 Hz, 5 dB re. 1000 Hz level					
	High Pass nois	se (HP):	Interacoustics Standard					
	Spectral prope		Uniform from 1600 Hz to 10KHz, 5 dB re. 1000 Hz level					
Ipsilateral Earphone	Pure tone:		Interacoust	ics Standard.				
	Wide Band no	ise (WB) <sup>.</sup>	Interacoustics Standard					
	Spectral properties:		As "Broad band noise" specified in IEC 60645-5, but with 500 Hz as lower cut-off frequency.					
	Low Pass nois Spectral prope		Interacoustics Standard Uniform from 500 Hz to 1600 Hz, 10 dB re. 1000 Hz level Interacoustics Standard Uniform from 1600 Hz to 4000 Hz, 10 dB re. 1000 Hz level					
	High Pass nois Spectral prope							
	General about	levels:	The actual sound pressure level at the eardrum will depend on the volume of the ear.					
The risk of artifacts at h reflex detection system		evels in refle	x measureme	ents are minor	and will not ac	ctivate the		

### միսու

#### **Reference Values for Stimulus Calibration**

	Freq.	Re (R	eference Εά ETSPL) B re. 20 μΡε	quivalent T	Variation of Ipsi stimulus levels for different volumes of the ear canal Relative to the calibration performed on an IEC 126 acuelor		Sound attenuation values for TDH39/DD45 earphones using MX41/AR or PN51 cushion [dB]			
								coupler [dB]		
		ISO 389-1 (Interacoustics Standard) ISO 389-2 (Interacoustics Standard) Interacoustics Standard Interacoustics Standard Interacoustics Standard Interacoustics Standard (ISO 8798)						0.5 ml	1 ml	
	[Hz]	TDH39	DD65 v2	NB Stimulus Correction Values						
•	125	45	26	30,5	47.5	41	4			3
	250	25.5	14	17	27	24.5	4			5
	500	11.5	5.5	8	13	9.5	4	9.7	5.3	7
	1000	7	0	4,5	6	6.5	6	9.7	5.3	15
ΙΓ	1500	6.5	2	2,5	8	5	6			21 (1600 Hz)
	2000	9	3		8	12	6	11.7	3.9	26
	3000	10	3.5		8	11	6	-0.8	-0.5	31 (3150 Hz)
	4000	9.5	5.5	9,5	9	3.5	5	-1.6	-0.8	32
	6000	15.5	2	21	20.5	3	5			26 (6300 Hz)
	8000	13	0	21	12	-5	5			24
	WB	-8	-5	-8	-8	-5		7.5	3.2	
ISPI	LP	-6	-6		8.0	3.6				
ЫI	HP	-10	-8	-10	-10	-8		3.9	1.4	

\*All figures in bold are Interacoustics Standard values.

### միսուն

#### Reference equivalent threshold values for transducers

AA222 Maximums IMP										
	TDH39		DD65 v2		EARtone 3A / IP30		IPSI		DD45	
Center	Reading		Reading		Reading		Reading		Reading	
Freq.	Tone	NB	Tone	NB	Tone	NB	Tone	NB	Tone	NB
[Hz]	[dB HL]	[dB HL]	[dB HL]	[dB HL]	[dB HL]	[dB HL]				
125	85	65	85	75	100	90	70	60	85	65
250	105	90	100	90	110	100	85	75	105	90
500	120	105	110	100	115	110	100	85	120	105
750	120	110	115	105	120	110	100	85	120	110
1000	120	110	115	105	120	110	105	90	120	110
1500	120	110	115	105	120	110	110	90	120	110
2000	120	110	115	105	120	110	105	90	120	110
3000	120	110	115	105	120	110	95	90	120	110
4000	120	110	110	100	120	105	100	85	120	110
6000	120	100	100	90	115	100	85	80	110	100
8000	110	100	95	85	90	95	80	75	110	100
10000										
WB	-	120	-	120	-	120	-	105	-	120
LP	-	120	-	120	-	120	-	110	-	120
HP	-	120	-	120	-	120	-	105	_	120

#### Impedance - Frequencies and intensity ranges