

**MINI 29
PP-PC**

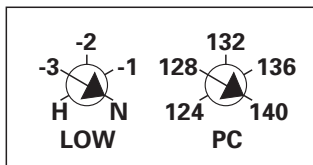
Technical Information

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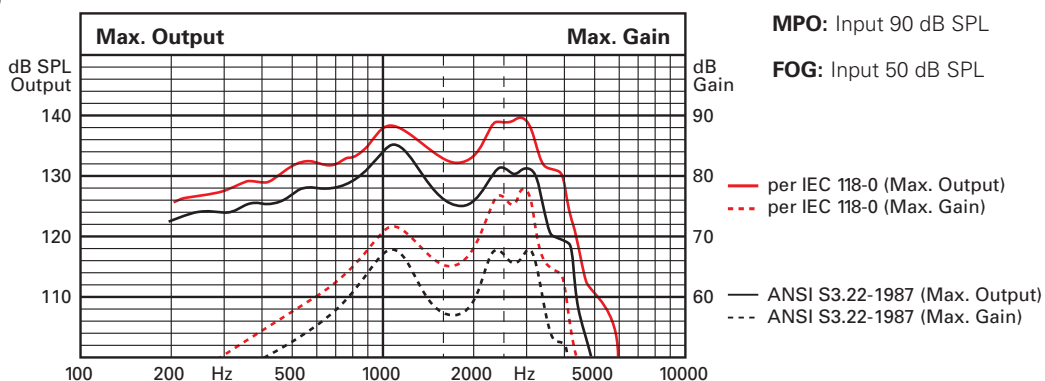
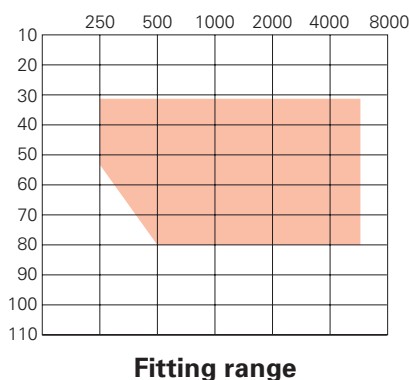


REXTON 

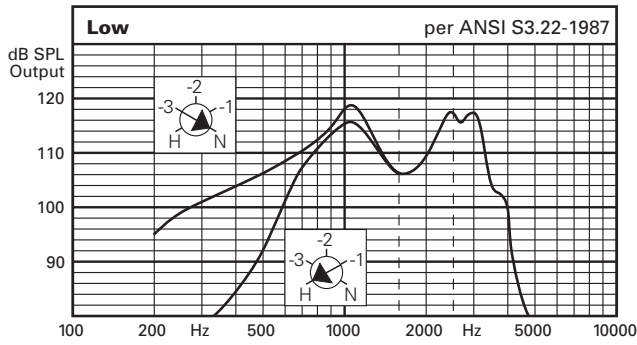
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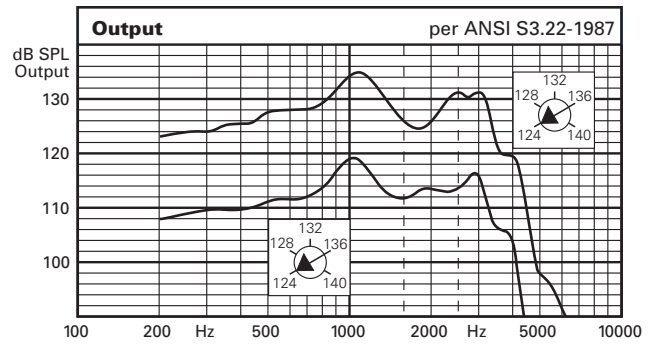
Performance Data			per ANSI S3.22-1997	Earsimulator IEC 118-0
Saturation	Peak	dB SPL	135	140
	F reference	dB SPL	134	134
	HF-Average	dB SPL	130	–
PC Control	range at F peak	dB SPL	119 – 135	
Full-on Gain	Peak	dB	68	78
	F reference	dB	67	65
	HF-Average	dB	63	–
Reference Test Gain		dB	53	60
Frequency Response		Hz	170 – 4300	220 – 4400
LOW Control	Reduction at 500 Hz	dB	–14	–14
Volume Control Range		dB	>60	>60
Total Harmonic Distortion at RTG:				
70 dB SPL in	500 Hz	%	5	7
	800 Hz	%	2	4
	1600 Hz	%	2	4
Equivalent Noise Level		dB SPL	21	23
Induction Coil Sensitivity		dB SPL	104	112
		Input dB SPL	65	60
Supply Current at F ref		mA	2.2	1.8
Battery Life	type 675 mercury	h	125	150
	type 675 zinc-air	h	245	300
IEC Reference Test Frequency		Hz	1000	1600



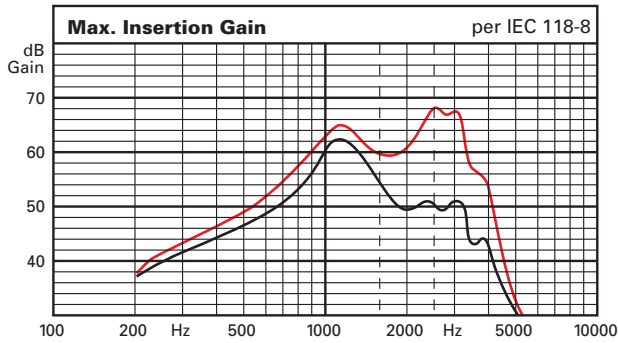
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Input 60 dB SPL
Volume Control in Ref. Test Position

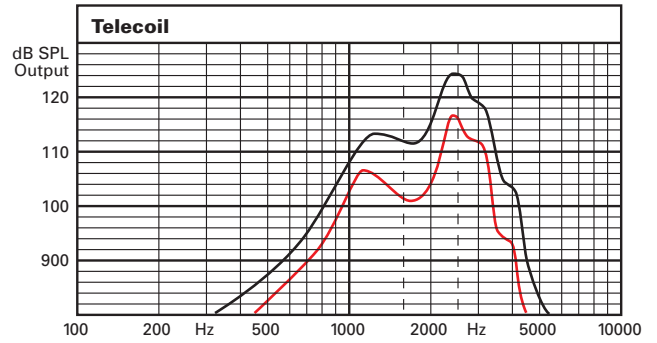


Input 90 dB SPL
Volume Control in Max. Gain Position



Input 50 dB SPL
Volume Control in Max. Gain Position with E-Hook, measured on KEMAR

— In-Situ Gain
— Insertion Gain



Input 10 mA/m
Volume Control in Max. Gain Position

— per IEC 118-0
— per ANSI S3.22-1987

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Features

- Output Control PC continuously variable up to -16 dB
- Low frequency active cutoff continuously variable up to -14 dB at 500 Hz
- Volume Control with large numbers for easy reading
- Highly sensitive Telecoil
- Separate 3 Position Switch for Off – Telecoil – Microphone

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