



Brief Description

- ITE noiser, also for use in tinnitus retraining therapy
- Variants: mini canal/canal (custom made), CIC/Cymba (fully modular)
- Automatic presetting (First Fit) of frequency-dependent noise level on the basis of pure tone audiometry data in order to realize an audible broadband signal
- White/pink noise can be selected
- 4-channel noise formation
- 3 programmable crossover frequencies
- Low and high frequency tone controls can be separately programmed
- Programmable volume control (control range: 32, 16, 8 dB, off)

Max. output noise level

80

Description

Fitting: Personal Computer (PC, notebook)
Channels: 4
Connection to the PC
canal/CIC: with programming socket
mini canal/Cymba: with FlexConnect

Options

Pushbutton (canal, mini canal)

Accessories

HADEO care range, various wax guard systems, special tooling for the exchange of wax guard system, special shelltreatment/-variants

Homologation Approval Germany

- **Applicable standards**
Ear simulator measurement: EN 60118-0
2cc coupler measurement: EN 60118-7

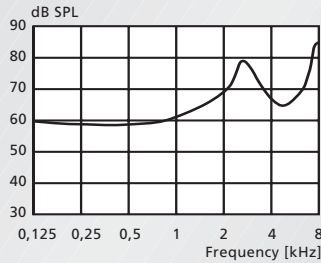
- **Measuring settings**
If not mentioned differently in the individual diagrams, the following adjustments are effective:
Adaptive parameters: off
Full on Gain (CONNEX Test setting)

Technical Specifications

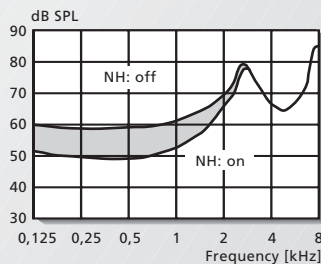
Ear Simulator	Maximum output noise level [dB]	2 cc Coupler
90		80
Battery Type		
312/10		312/10
Battery current [mA]		
0,6	typical	0,6

Ear Simulator

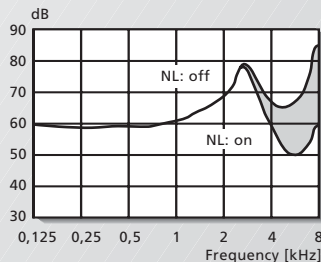
Max. output noise level



Max. output noise level and effect of NH

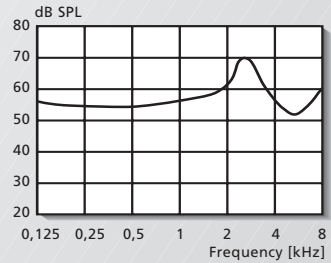


Max. output noise level and effect of NL

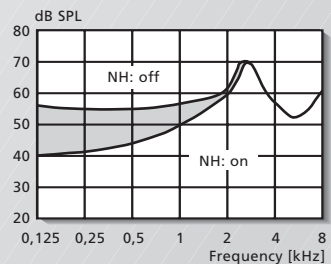


2 cc Coupler

Max. output noise level



Max. output noise level and effect of NH



Max. output noise level and effect of NL

