



HDP - 840 RIC

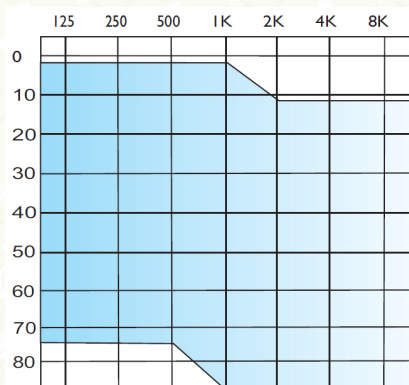
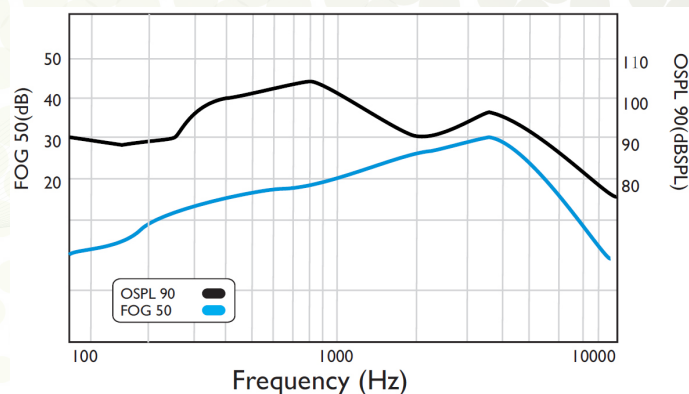
- * High-Performance DSP hearing aid
- * 8 Channels WDRC Multi Memories Amplifier
- * 12 Bands Frequency Shaping
- * 12 Bands Layered Noise Reduction (Advanced)
- * 3rd generation of industry-leading AFC technology
- * 8 Channels adjustable MPO Control
- * Acoustic Push Button
- * Low Battery Warning
- * Switch Tones
- * Power-on Delay
- * Datalogging
- * Build-in Audiometer



Tap to switch memory

What`s Special?

Acoustic switch:
Simple TAP to switch different programs for different acoustical environments.

Fitting range**Testing diagram****Main Technical Data**

Technical Data	HDP - 840 RIC
IEC-118-7/2005(2cc-coupler)	
Peak OSPL 90(db SPL)	115
HAF OSPL 90(db SPL)	110
Peak Gain(db)	40
HAF full on Gain(db)	30
Total Harmonic Distort:	
500Hz(%)	2
800Hz(%)	1
1600Hz(%)	1
EQ Input Noise(db)	28
Battery Current(mA)	1
T-coil	N
Potentiometer Features	TAP
Tinnitus Treatment	Y
Datalogging	Y
Build-in Audiometer	Y
Number of Channels	8
Battery type	312A
Color`s	White
Programming cable	CS 44

The measurements of the represented curves are in default setting of the device. All trimmers and potentiometers are set in full-on position. All technical(typical) data are subject to change without prior notice.