

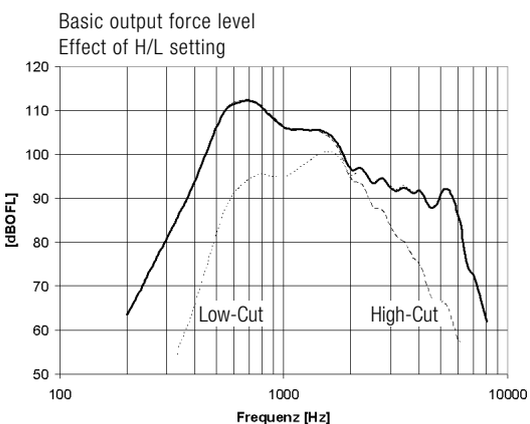
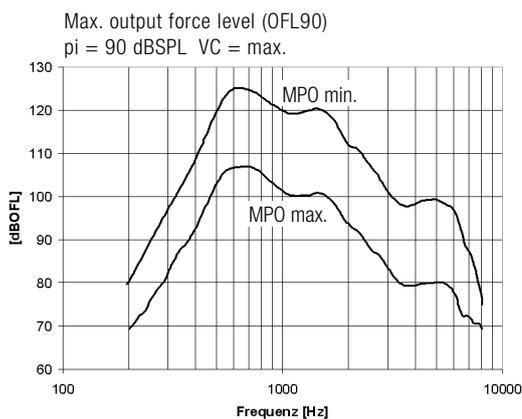
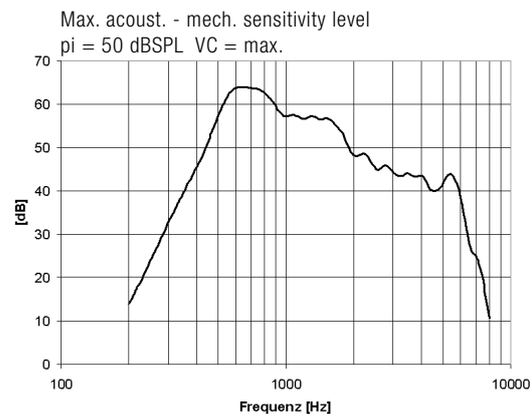
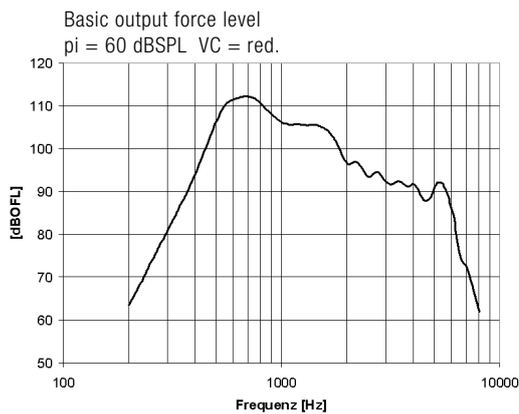
Digital Highest Power Pocket Hearing System monaural

Measured at $U_B = 3\text{ V}$

Tolerance of acoustic values +/- 4dB	DIN EN 118-9	
Current drain	15.6 mA ($U_B = 3\text{ V}$)	
Max. acoust. - mech. sensitivity level	1000 Hz	57 dB
	1600 Hz	56 dB
	max.	64 dB
Max. output force level (OFL90) MPO min.	1000 Hz	120 dBOFL
	1600 Hz	119 dBOFL
	max.	125 dBOFL
Max. output force level (OFL90) MPO max.	1000 Hz	101 dBOFL
	1600 Hz	100 dBOFL
	max.	107 dBOFL

WARNING!

- In order to avoid possible damage, the fitting of the device must be carried out by an authorized hearing aid expert!
- Swallowing parts of the device may be hazardous to your health and may cause severe injuries and even death!
- Keep device, when not in use, out of reach of other persons or children!
- For extra hygienic and skin-protective cleaning, special cleaning products must be used!



CE
0297 According to EU directive 93/42/EEC
Quality management system according
to DIN EN ISO 13485

