# FICHA TÉCNICA HDP-265 / HDP-465 / HDP-668 / HDP-868





#### Description

The new HDP Keeps powerful and rebuilds a smart body with 13A battery compartment.

The atractive workhorse for moderately Severe to Profound hearing loss.

### HDP-265 / HDP-465 / HDP-668 / HDP-868

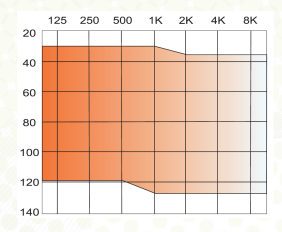
- \* Powerful digital BTE hearing aid
- \* 2/4/6/8 channels WDRC Multi memories amplifier
- \* 12 bands Layered Noise Reduction
- \* Tinnitus Treatment
- \* Datalogging

- Only HDP-868
- \* Build-in Audiometer
- \* Adaptive Directional Microphone (optional)
- \* Programmable by using CS44 programming cable
- \* Use 13A battery

# FICHA TÉCNICA HDP-265 / HDP-465 / HDP-668 / HDP-868



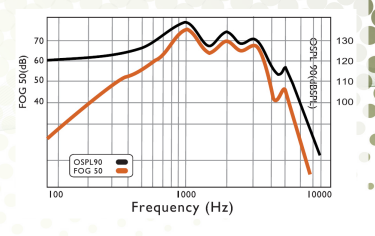
#### **Fitting range**



What`s Special?



Testing diagram



1 - HDP-868 is powerful with output of 138 db, but smart with 13A battery.

2 - The battery door also serves as ON-OFF switch. Just pull the battery door one step when you do not need to use the instrument.

Technical Data	HDP - 265	HDP - 465	HDP - 668	HDP - 868
IEC-118-7/2005(2cc-coupler)				
Peak OSLP 90(db SPL)	135	136	138	138
HAF OSLP 90(db SPL)	128	128	130	130
Peak Gain(db)	65	65	68	68
HAF full on Gain(db)	53	55	56	58
Total Harmonic Distort:				
500Hz(%)	3	3	2	2
800Hz(%)	3	3	2	2
1600Hz(%)	1	1	1	1
EQ Input Noise(db)	30	30	30	30
Battery Current(mA)	1.6	1.6	1.6	1.6
T-coil	Y	Y	Y	Y
Potentiometer Features	VC	VC	VC	VC
Adaptive Directionl Microphones	Ν	Optional	N	Y
Tinnitus Treatment	N	N	N	Y
Datalogging	Ν	N	N	Y
Build-in Audiometer	Ν	N	N	Y
Earhook/ Tube	Earhook	Earhook	Earhook	Earhook
Number of Channels	2	4	6	8
Programming cable	CS 44	CS 44	CS 44	CS 44
Battery type	13A	13A	13A	13A

## Technical Data