

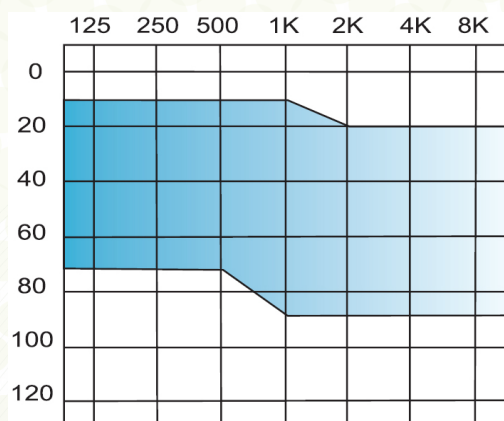
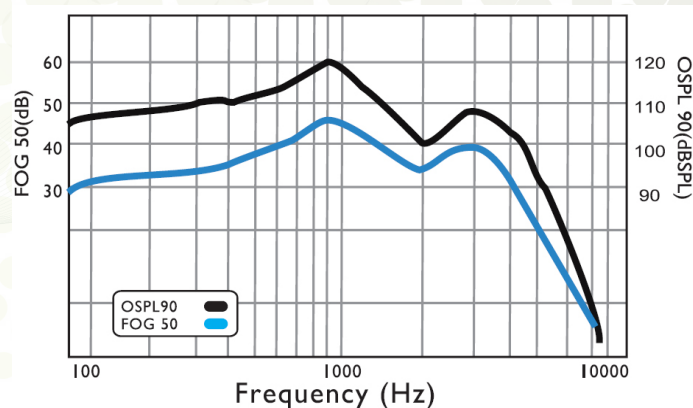


### Description

Graceful petite beauty describes this remarkable hearing product. User's are delighted by the ADP-238of / ADP-642of flexible and easy to operate controls for both Volume and Program Selection.

### ADP - 238of / ADP - 642of

- \* High-Performance DSP hearing aid
- \* 2/6 channels WDRC Multi Memories Amplifier
- \* 12 Bands Frequency Shaping
- \* 12 Bands Layered Noise Reduction
- \* Adaptive Feedback Cancellation (AFC) technology
- \* Wideband MPO Control/ 6 channels MPO control
- \* Low Battery Warning

**Fitting range****Testing diagram****What's Special?**

This technology combines Volume Control and Memory Switch, making the hearing instrument smaller and smarter. Push the Volume Up / Volume Down once to increase / decrease the volume. Press the Volume Up for 3 seconds, and the current listening program will shift to next one.

**Main Technical Data**

| Technical Data              | ADP -238 of   | ADP - 642 of  |
|-----------------------------|---------------|---------------|
| IEC-118-7/2005(2cc-coupler) |               |               |
| Peak OSPL 90(db SPL)        | 115           | 115           |
| HAF OSPL 90(db SPL)         | 110           | 110           |
| Peak Gain(db)               | 40            | 40            |
| HAF full on Gain(db)        | 30            | 30            |
| Total Harmonic Distort:     |               |               |
| 500Hz(%)                    | 2             | 2             |
| 800Hz(%)                    | 1             | 1             |
| 1600Hz(%)                   | 1             | 1             |
| EQ Input Noise(db)          | 28            | 28            |
| Battery Current(mA)         | 1             | 1             |
| Potentiometer Features      | Rocker Switch | Rocket Switch |
| Number of Channels          | 8             | 8             |
| Battery type                | 312A          | 312A          |