



## PRODUCT INFORMATION

### CIC, Power CIC

	Normal Power	High Power
Non-wireless	VO910 VO710 VO510	VO910-P VO710-P VO510-P

### Product Description

ReSound Verso™ sets a new standard for superior sound quality. This is accomplished by adding new and innovative technologies that further strengthen the Surround Sound by ReSound™ experience, our approach to treating sound like the human ear does.

Surround Sound by ReSound models, cleans, balances and stabilizes all sound input, immersing wearers in a high quality sound experience that's clean, rich, and vibrant. And with ReSound Verso, you have every model needed for a tailor-made hearing solution—from the ultra-cosmetic CIC to the top-performing high power BTE. It allows wearers to experience sound as it was meant to be heard ... like second nature.

### Standard Configuration

- iSolate™ nanotech coated (faceplate and electronics)
- Size 10A battery
- Available in 5 colors

### Fitting Requirements

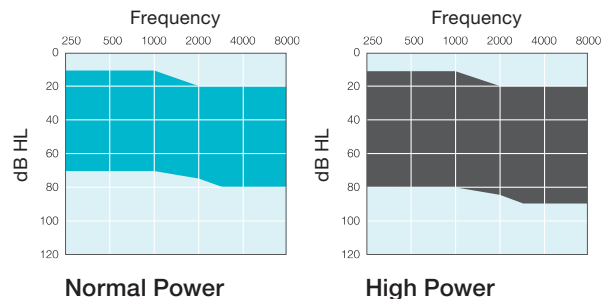
- Aventa® 3 fitting software (3.5 or higher)
- Non-wireless interface fitting options: Speedlink (recommended), NOAHlink® or HI-PRO® with either the CS53 flex strip plus CS44 socket cable, or the CS63 cable and flex strip combination

Price category: **Top** **Plus** **Basic**

Key Features	ReSound Verso™		
	9	7	5
ReSound Range™ II platform	●	●	●
<b>Surround Sound by ReSound™</b>			
<i>Model</i>			
Warp™ compression bands	17	17	9
Environmental Classifier	●	●	●
<b>Clean</b>			
NoiseTracker™ II (●/○)—with personalized noise reduction per environment (●●)	●●	●	○
Expansion	●	●	○
<b>Balance</b>			
Environmental Optimizer™ (●) or II (●●)	●●	●	
<b>Stabilize</b>			
DFS Ultra™ II—with Music Mode	●	●	●
Auto DFS™	●	●	●
<b>Convenience Features</b>			
SmartStart™	●	●	●
Push button (optional)	●	●	●
PhoneNow™ with auto-phone	●	●	●
iSolate™ nanotech	●	●	●
<b>Fitting Features</b>			
Gain handles	9	7	6
Fully customizable programs	4	3	2
Onboard Analyzer™ II datalogging	●	●	●

○ Standard  
● Advanced  
● Ultimate

### Fitting Range



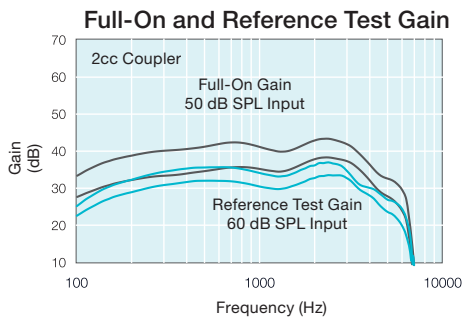
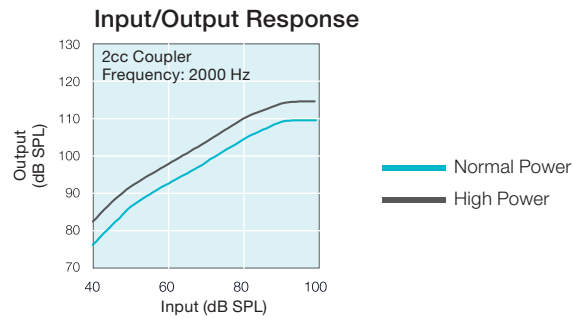
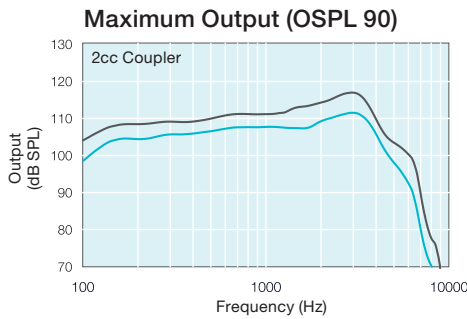
## Technical Specifications

ANSI S3.22-2009, 2cc coupler

CIC	
V0910 V0710 V0510	V0910-P V0710-P V0510-P
Normal Power	High Power

Parameter	Model	Normal Power	High Power	Unit
Reference test gain (60 dB SPL input)	HFA	32	36	dB
Full-on gain (50 dB SPL input)	Max	37	43	dB
	HFA	35	42	dB
Maximum output (90 dB SPL input)	Max	112	117	dB SPL
	HFA	109	113	dB SPL
Total harmonic distortion	500 Hz	0.4	0.3	%
	800 Hz	0.4	0.5	%
	1600 Hz	0.6	0.6	%
Equivalent input noise (without noise reduction)		23	22	dB SPL
Frequency range (DIN 45605)		100–6780	100–6710	Hz
Current drain (in test mode)		1.1	1.1	mA

Data in accordance with ANSI S3.22-2009; Supply Voltage 1.3 V.



### Parameter Settings\*:

**Normal Power:** V0910, V0710, V0510

FOG	250 Hz	500 Hz	750 Hz	1 kHz	1.5 kHz	2 kHz	3 kHz	4 kHz	6 kHz
G[50]	42	42	42	41	42	42	39	40	40
G[80]	23	23	23	24	26	21	35	27	20

RTG	250 Hz	500 Hz	750 Hz	1 kHz	1.5 kHz	2 kHz	3 kHz	4 kHz	6 kHz
G[50]	42	42	42	41	42	42	39	40	40
G[80]	23	23	23	24	26	21	35	27	20

**High Power:** V0910-P, V0710-P, V0510-P

FOG	250 Hz	500 Hz	750 Hz	1 kHz	1.5 kHz	2 kHz	3 kHz	4 kHz	6 kHz
G[50]	48	48	49	48	49	49	49	49	49
G[80]	32	32	31	35	37	36	39	39	37

RTG	250 Hz	500 Hz	750 Hz	1 kHz	1.5 kHz	2 kHz	3 kHz	4 kHz	6 kHz
G[50]	46	46	47	46	47	47	47	47	47
G[80]	30	30	29	33	35	34	37	37	35

\*Settings in accordance with Aventa fitting software