

Welcome to another edition of *HRP's* Just the Specs, a new feature that gives readers a simple graphic overview of some of the latest hearing care technology. In this edition, audifon, Audina, Oticon, Siemens, and Widex offer readers a bird's-eye view of their latest hearing instruments.

TYPE OF HEARING SYSTEM:
BTE (open fit /ear mold)

RECOMMENDED FITTING RANGES:
Mild to profound hearing loss

PRICE CLASSES:
Exclusive

MAXIMUM POWER OUTPUT:
131 dB (ear simulator)

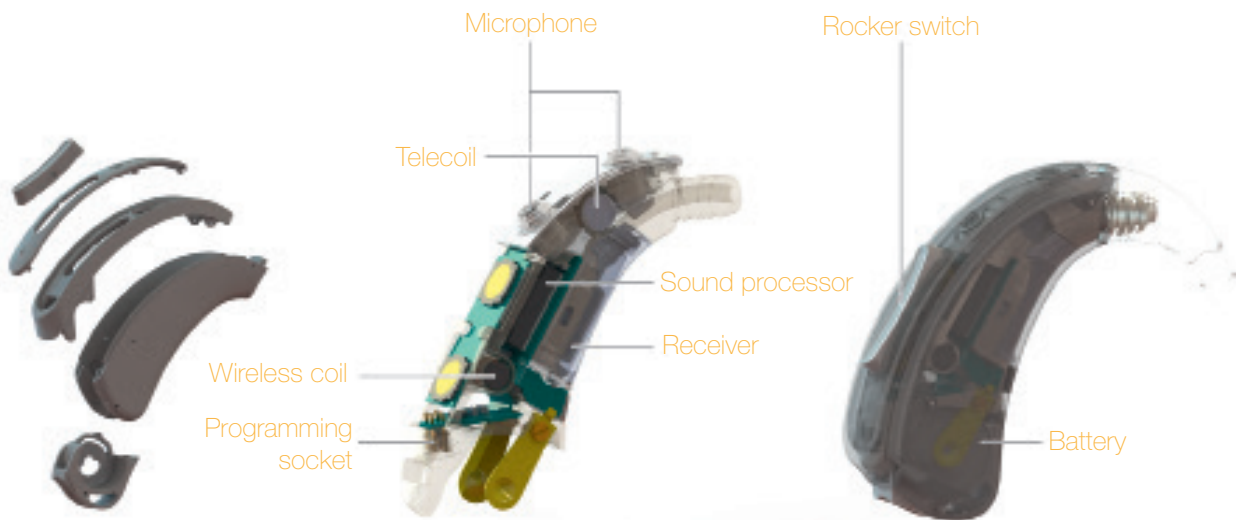
FREQUENCY RESPONSE OF THIS MODEL:
300-5900 Hz (ear simulator)

FULL ON GAIN:
65 dB (ear simulator)

#1 INNOVATIVE FEATURE IN 10 WORDS OR LESS:
Wireless connectivity for easy communication with a multitude of devices.



audifon eox S



Take Advantage of our Alliance.

Hearing Review Products readers have access to state-of-the-art search engine marketing and optimization at exclusive rates.

We provide first in class Search Marketing Services
which include:

- Paid Search
- SEO
- Social Media
- Web Site Design

CALL TODAY TO LEARN MORE!

Toll-free: (888) 505-7111 x 628

TYPE OF HEARING AID:
Mini-RIC

RECOMMENDED FITTING RANGES:
Wideband: Mild to Moderate; Power: Moderate to Severe; High Power: Severe to Profound

PRICE CLASS(ES):
Advanced to Premium, depending on style & receiver unit selected

MAXIMUM POWER OUTPUT:
Wideband: 114 dB SPL; Power: 120 dB SPL; High Power: 126 dB SPL

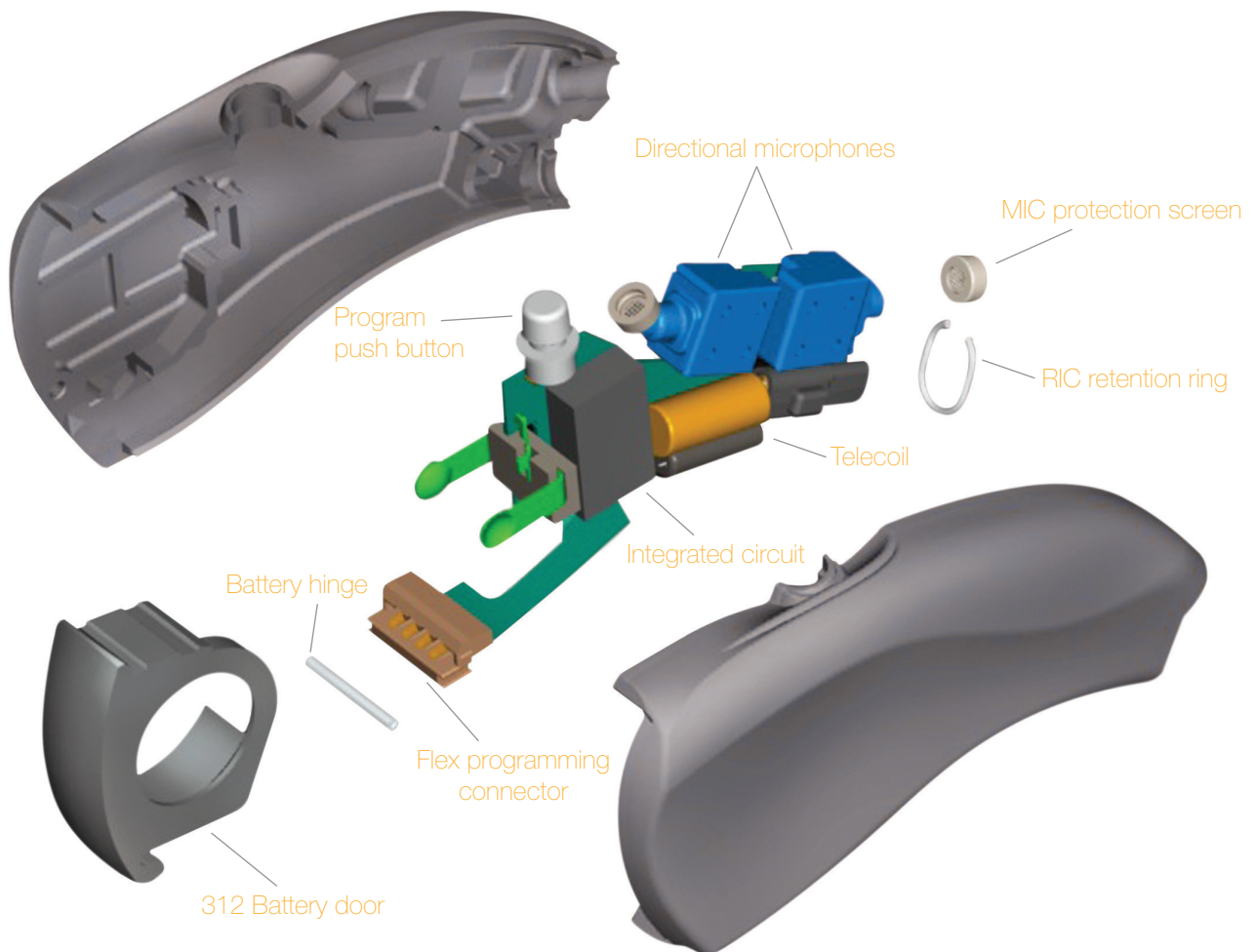
FREQUENCY RESPONSE OF THIS MODEL:
Wideband: 200-7500 Hz; Power: 200-7500 Hz; High Power: 200-6300 Hz

FULL ON GAIN:
Wideband: 46 dB Peak, 36 dB HFA; Power: 51 dB Peak, 42 dB HFA; High Power: 65 dB Peak, 60 dB HFA

#1 INNOVATIVE FEATURE IN 10 WORDS OR LESS:
Available in 3 styles with 3 Hi-def receiver unit power option.



Audina® Hearing Instruments IRIC





Oticon Agil Pro

TYPE OF HEARING AID:
miniRITE (Receiver-in-the-Ear)

RECOMMENDED FITTING RANGES:
Mild to severe-to-profound (3 interchangeable speaker power options)

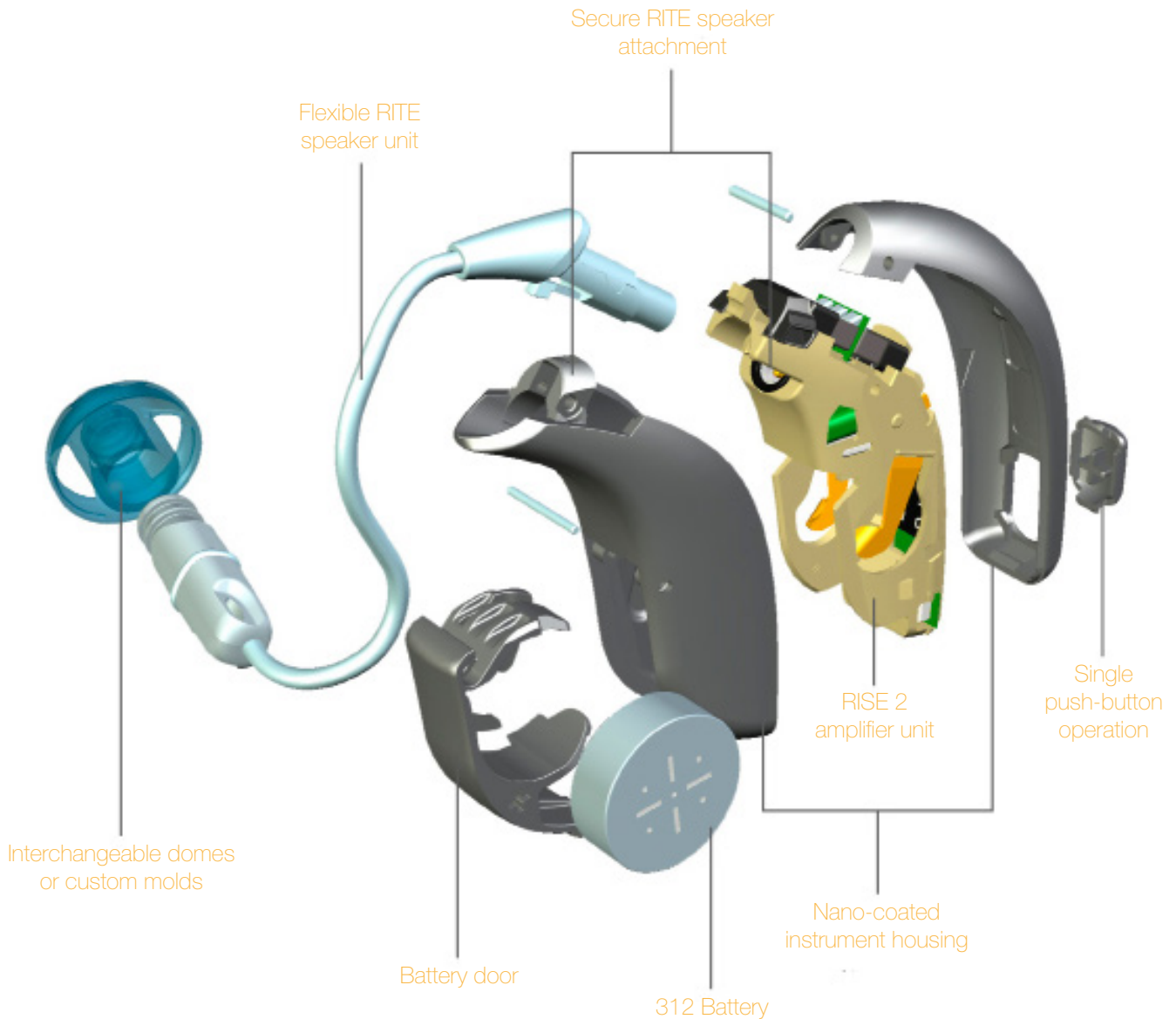
PRICE CLASS(ES):
Premium

MAXIMUM POWER OUTPUT:
119 dB SPL (Standard Speaker in Ear Simulator)

FREQUENCY RESPONSE OF THIS MODEL:
100-9500 Hz (Standard Speaker in Ear Simulator)

FULL ON GAIN:
57 dB (Standard Speaker in Ear Simulator)

#1 INNOVATIVE FEATURE IN 10 WORDS OR LESS:
Highly featured miniRITE with Speech Guard processing and excellent fitting flexibility.



TYPE OF HEARING AID:
BTE

RECOMMENDED FITTING RANGES:
Mild to severe hearing loss

PRICE CLASS(ES):
Mid to premium level

MAXIMUM POWER OUTPUT:
Peak output is 129 dB (2cc coupler)

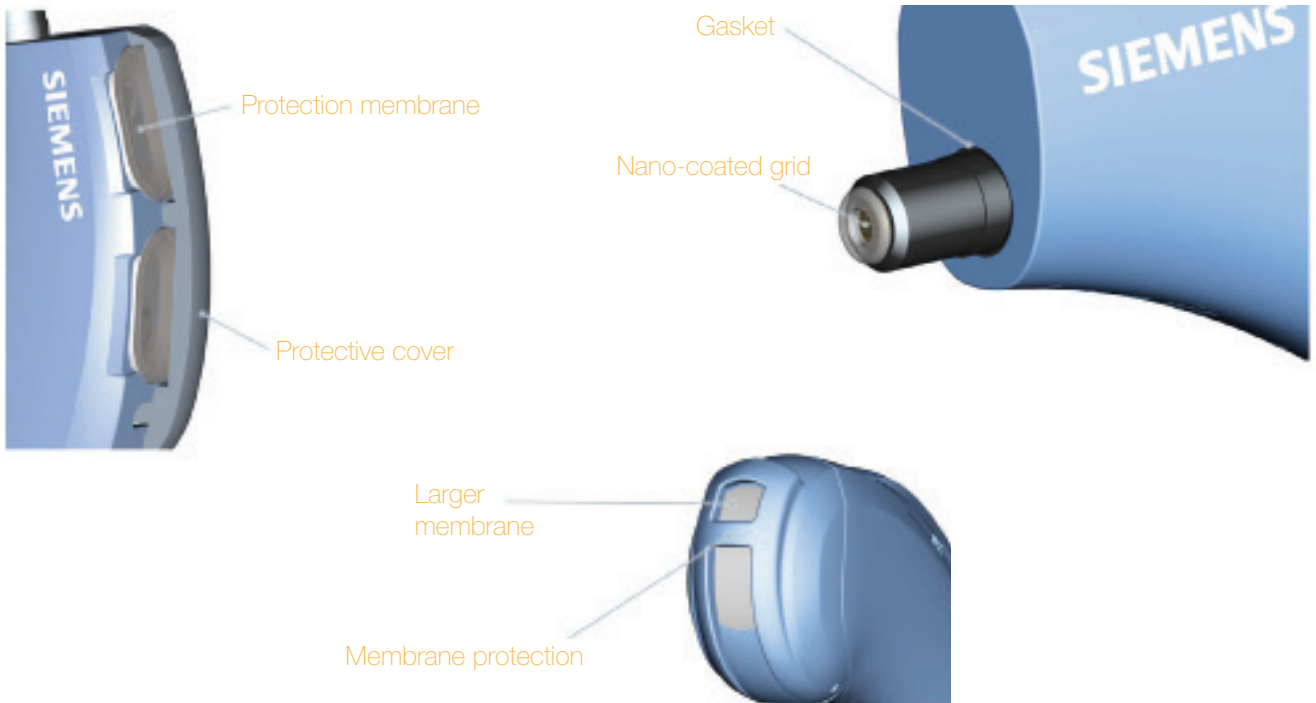
FREQUENCY RESPONSE OF THIS MODEL:
110-6500 Hz

FULL ON GAIN:
Peak is 65 dB (2cc coupler)

#1 INNOVATIVE FEATURE IN 10 WORDS OR LESS:
A robust, truly waterproof, dustproof, shock-resistant hearing aid.

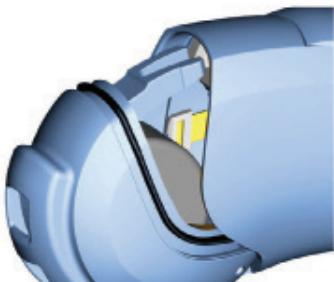


Siemens Aquaris micon™



Battery door

Silicone sealed battery door.



Bottle housing

No screws, pins, or seams.





Widex Fusion

TYPE OF HEARING AID:
RIC/RITE

RECOMMENDED FITTING RANGES:
Minimal to severe-to-profound hearing loss

PRICE CLASS(ES):
Premier to value

MAXIMUM POWER OUTPUT:
132 dB SPL

FREQUENCY RESPONSE OF THIS MODEL:
Varies by receiver: (ANSI) M-receiver: 100 Hz - 8200 Hz, P-receiver: 100 Hz - 8000 Hz, HP-receiver: 100 Hz - 7400 Hz

FULL ON GAIN:
(ANSI) M-receiver: 60dB, P-receiver: 63 dB, HP-receiver: 74 dB

#1 INNOVATIVE FEATURE IN 10 WORDS OR LESS:
Flexibility, usability, and unique design—one model suits all.

