



HearIntelligence™ supports natural hearing

HearIntelligence™ technology was developed by HANSATON to support natural hearing by enhancing natural functions and processes in human hearing.

PERFORMANCE PROFILE

Channels	12
Processing types	NAL-NL2/NL1 and DSLv5 WDRC and linear

SIGNATURE FEATURES

AutomaticMic*	✓
Adaptive Directional*	✓
Fixed Directional*	✓
AcclimatizationManager	✓
SoundRestore	✓
SurroundOptimizer	✓
SpeechLift	✓
NoiseReduction	✓
BiLink**	✓
FocussedFit	✓

FEATURES

Manual programs	up to 4
FeedbackManager	✓
Direct Sound Management	✓
Sound Impulse Manager 2	✓
Tinnitus Manager	✓
DataLogging	✓
Telecoil	✓



The housings of flow+ BTE and RIC hearing systems - with their special plasma coating - are dust and water resistant.

* Available for directional form factors (not the flow+ 10 ITE)

** Available for wireless form factors (not the flow+ 10 ITE)



HANSATON is the exclusive brand for you and your customers. We focus on personal relationships and your success. Our Hanseatic heritage, combined with the innovative power of Sonova, enables us to create beautifully designed products, based on cutting-edge, proven technology.

flow+
QUALITY AND DESIGN



flow+ boosts conversations and optimizes sound, all with stylish design.

Boosts conversations and suppresses noise.

People with normal hearing can ignore disturbing noise and concentrate instead on the important sounds they want to hear. HearIntelligence™ technology supports your customers' hearing by processing incoming sounds and reducing them to essential components that are either boosted or suppressed, providing an optimized hearing experience.

Design meets performance.

HANSATON combines high performance with stylish design in each of the flow+ styles. You can select from a RIC design that is very high-fashion, or BTEs that are known for their reliability, or ITEs that can be custom tailored to your customers' needs. Stylish designs can make your customers feel comfortable trying hearing aids. And the housings of the flow+ BTE and RIC hearing systems – with their special plasma coating – are dust and water resistant, making them even more flexible to match your customers' lifestyles.

Sound Optimization.

- Based on proven technology, flow+ covers a wide range of hearing losses and has appealing designs to meet your customers' needs
- With the FocussedFit workflow you can get your customers on their way to hearing better quickly
- The AcclimatizationManager starts them at a level that is comfortable and provides a way to reach an optimal setting over time as they become accustomed to amplification

Help your customers hear the important moments in their lives.

Small, custom-made and discreet.

flow+ ITE by HANSATON

flow+ ITE hearing systems by HANSATON deliver great quality and modern technology combined in small custom designs.

Optional functions:
Push button, Volume control,
Multi-microphone technology, Telecoil



Beautifully designed and compact.

flow+ RIC by HANSATON

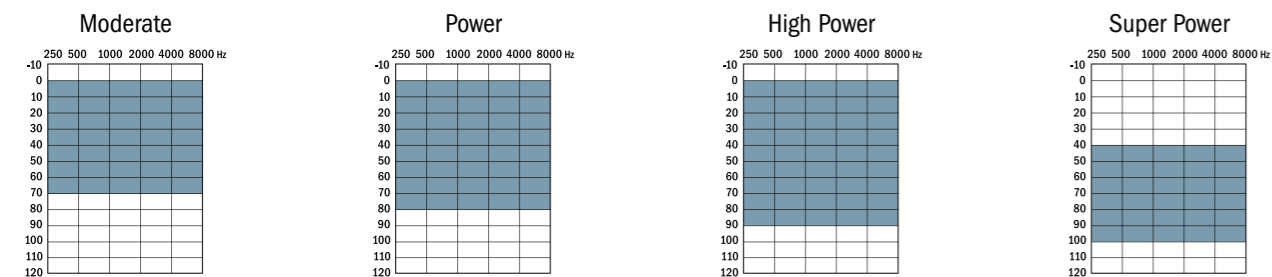
The flow+ S312 RIC hearing system combines top quality and innovative technology with appealing, discreet design. A compelling option.



Reliable and robust.

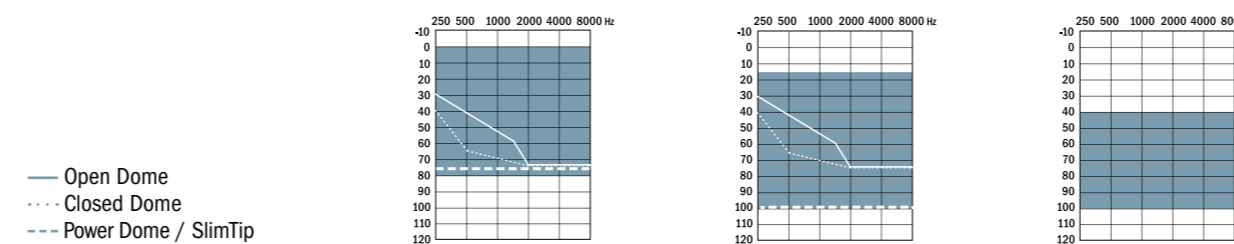
flow+ BTE by HANSATON

The flow+ BTE hearing system portfolio provides a winning combination of great technology, robust housings and convenient handling.

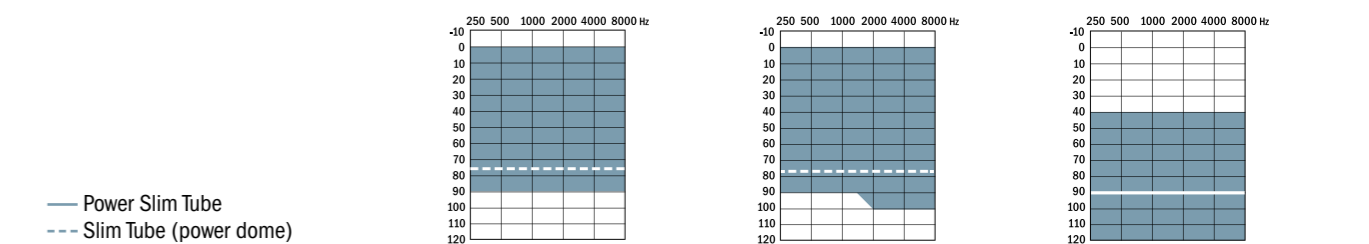


Receiver Types	Output / Gain (2cc)	flow+ 10	flow+ 312 Dir W	flow+ 13 Dir W
Moderate	109/40	(✓)	(✓)	(✓)
Power	115/50	✓	✓	✓
High Power	119/60	(✓)	(✓)	(✓)
Super Power	127/70			(✓)
Shell styles		IIC/CIC/MC/ITC/HS/FS	ITC/HS/FS	ITC/HS/FS

✓ Default (standard)
(✓) Optional



Receiver 3.0	Standard	Power	Super Power
Output / Gain (2cc)	111 / 47	124/57	125/62
Open Dome	✓	✓	
Closed Dome	✓	✓	
Power Dome	✓	✓	
SlimTip	✓	✓	
cShell	✓	✓	✓



Receiver 3.0	flow+ 312 M BTE	flow+ 13 P BTE	flow+ 675 UP BTE
Output / Gain (2cc) Earhook	129/63	131/66	
Output / Gain (2cc) Slim Tube	122/56	126/58	
Output / Gain (2cc) Filtered Earhook			133/75
Output / Gain (2cc) Unfiltered Earhook			139/82
Output / Gain (2cc) Power Slim Tube			139/82

All products shown at actual size