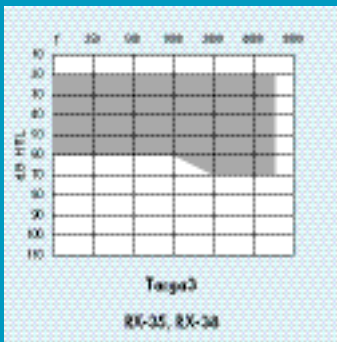
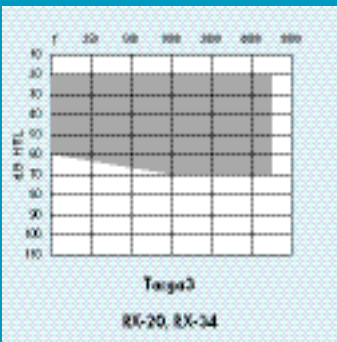
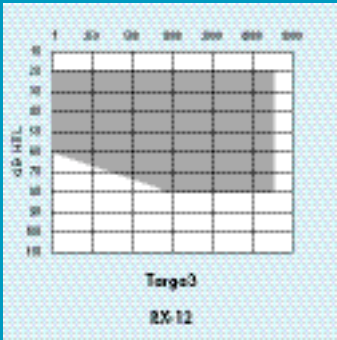


**Suggested fitting range:**



800-876-1141  
Fax: 763-553-9129  
www.rexton-online.com

## Targa3 ITE

### Technical Description:

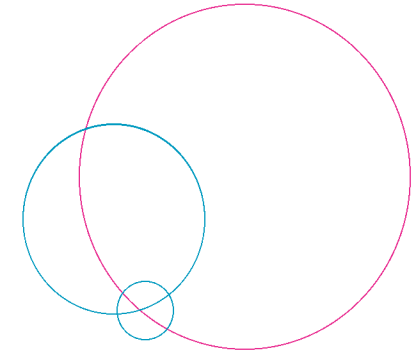
Targa3 is a mid-level 100% digital signal processing instrument containing two channels with up to three independently programmable memories. Advanced features of Targa3 include adaptive noise reduction and an adaptive anti-feedback algorithm. A directional microphone option, Power on Delay, low battery warning, beep on change of memory as well as a programmable on/off switch are also available on the Targa3. Programming features include adjustments for own voice, speech, soft sounds, and loud sounds. A fine-tuning screen offers complete control of gain in each channel, compression adjustments for kneepoint, ratio and compression method in each channel, a crossover frequency control, as well as an AGC-O adjustment to control output.

### Fitting Recommendation:

Targa3 is an excellent solution for mild to severe hearing loss of various configurations such as high frequency, sloping, flat and reverse curve.

### Typical Specifications For 123/55/03 Matrix ANSI S3.22-1996

MAXIMUM POWER OUTPUT	Peak	dB OSPL 90	123
	HF-average	dB OSPL 90	118
GAIN	Peak	dB	55
	HF-average	dB	45
FREQUENCY RESPONSE		Hz	200-8000
COMPRESSION	Attack time	ms	-
	Release time	ms	-
TOTAL HARMONIC DISTORTION	Maximum	%	<8
EQUIVALENT NOISE LEVEL		dB SPL	<30
BATTERY DRAIN	at RTG, Input		
	65 dB SPL	mA	1.0
BATTERY LIFE	Type 13		
	zinc air	hrs	298



### Additional Features:

Open Fit option

FULL SHELL	RX-12	✓
HALF SHELL*	RX-20	✓
CANAL	RX-34	✓
MINI CANAL	RX-35	✓
CIC	RX-38	✓

\*Open Fit option not available

# Targa<sub>3</sub> ITE

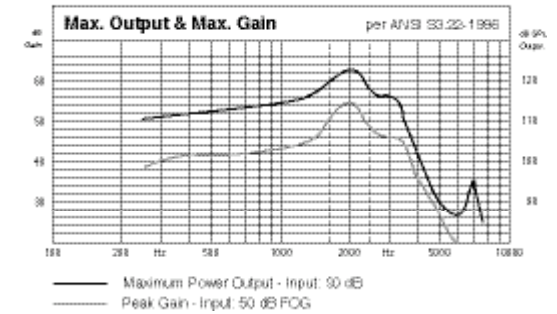
# Performance Data

			
<b>STANDARD FEATURES</b>	VC SITUATION SWITCH	VC SITUATION SWITCH	NO VC SITUATION SWITCH (RX-35 only)
<b>AVAILABLE OPTIONS</b>	TC SWITCHLESS TC SSVC NO VC  DIRECTIONAL MICROPHONE (123/55 and 118/50 only)  NO SITUATION SWITCH OPEN FIT	TC SWITCHLESS TC SSVC NO VC  DIRECTIONAL MICROPHONE  NO SITUATION SWITCH OPEN FIT (RX-34 only)	SITUATION SWITCH (RX-38 SPACE PERMITTING )  SWITCHLESS TC (RX-35 only)  SSVC (RX-35 only)  VC (on RX-35 only) OPEN FIT
<b>SLOPES</b>	3 dB/Octave	3 dB/Octave	0 dB/Octave
<b>MATRICES</b>	125/60 123/55 118/50	118/50 118/45 113/40	113/40 113/35 (RX-38 only)

Open Fit option only available on following matrices: 118/50/03, 113/40/03, and 113/35/03.

Curves shown here are for an RX-12 instrument with a Targa<sub>3</sub> 123/55/03 matrix configuration

All curves on this page measured with an HA-1 2cc coupler, with a 10 mm long receiver tube and microphone mounted in faceplate pocket.



## Typical Polar Response

