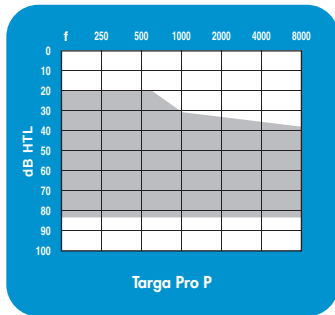


Targa PRO P



Suggested fitting range:



Targa PRO P (power) BTE Spec Sheet

Technical Description:

The Targa PRO P BTE is an intermediate level, 100% DSP circuit with two channels, two adjustable compression channels and four independently programmable memories with one memory dedicated solely for audio input. The Targa PRO P BTE features a directional microphone, user volume control, feedback cancellation, microphone noise reduction, output limiting and user friendly controls such as power-on-delay, low battery warning, programmable on/off switch, and adjustable signal tones.

Fitting Recommendation:

The Targa PRO P BTE is an excellent choice for a variety of hearing losses including moderate to severe losses of many configuration including flat, sloping, high frequency and reverse curve.

Standard Features:

- 2 Channels
- 4 Programmable Memories with 1 memory dedicated solely for Audio Input
- 2 AGC-I Adjustments
- Volume Control
- Directional Microphones
- Feedback Cancellation
- Telecoil
- Adjustable Slope Controls
- Adjustable Crossver Frequency
- Microphone Noise Reduction
- Power-On-Delay
- Low Battery Warning
- Adjustable Signal Tone Loudness
- Beige, Gray, Brown and Metallic Champagne housing
- 13A Battery Size

Optional Features:

- Eyeglass Adapter
- Small Earhook
- Audio Shoe/Integrated Battery Door

ANSI S3.22-2003

MAXIMUM POWER OUTPUT	Peak	dB OSPL90	132
	HF-average	dB OSPL90	126
GAIN (Input at 50 dB)	Peak	dB	65
	HF-average	dB	57
REFERENCE TEST GAIN		dB	49
FREQUENCY RESPONSE		Hz	100-6400
COMPRESSION	Attack time	ms	VARIABLE
	Release time	ms	VARIABLE
TOTAL HARMONIC DISTORTION	Maximum	%	7
EQUIVALENT NOISE LEVEL		dB SPL	16
INDUCTION COIL SENSITIVITY	HFA-SPLITS@31.6 mA/m		106/110
	Left/Right	dB SPL	
BATTERY DRAIN	at RTG., Input 65 dB SPL	mA	0.8
BATTERY LIFE	Type 13 zinc air	hrs	~280

Rexton, Inc.

5010 Cheshire Ln. N., Suite 2
 Plymouth, MN 55446
 800-876-1141
 Fax: 763-553-9129
www.rexton-online.com

REXTON

Targa PRO P (power) BTE Spec Sheet

