Conventional



UM60 Mini-BTE

Linear General Purpose, Broadband Response

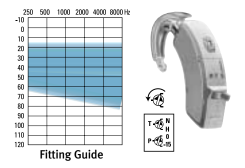
HEARING AID FEATURES

- Powerful telecoil
- Gain tied to Maximum Power Output
- Two controls provide fitting flexibility:
- T Low-cut Tone
- P Power
- Controls continuously adjustable with end stops
- Surface Mount Technology
- Volume Control: numbered 1 (low) to 4 (high)
- M-T-O Switch: 3 positions Microphone–Telecoil–Off
- Slim mini-housing
- Unfiltered earhook
- Battery size: 13
- Fitting is supported by NOAH-compatible Unifit or Standalone Unifit

OPTIONS

- Filtered earhook
- Child-sized earhook
- Brown or gray housing

SUITABLE FOR FITTING MILD TO MODERATELY SEVERE HEARING LOSSES

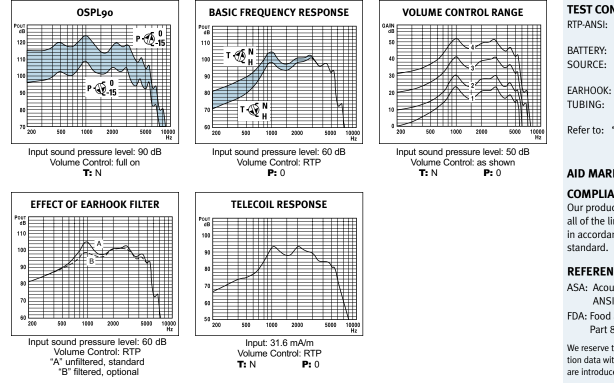


ANSI S3.22-1996 TECHNICAL DATA

Frequency Range 200		-5800 Hz	
P (Power) Control Sett	ing	-15	0
Peak Gain	4	0 dB*	53 dB
Peak Output	11	1 dB	126 dB
Reference Test Gain			41 dB
HF Average Gain (50 d	dBin) 3	2 dB*	50 dB
HF Average SSPL90	10	4 dB	118 dB
Typical Battery Life	48	5 h	320 h
(Zinc Air Premium)			
Current Drain at RTP	0.	6 mA	0.9 mA
Telephone Magnetic Field Simulator			
HFA SPLITS			91 dB
STS SPLITS			-10 dB
Equivalent Input Noise at RTP			25 dB
typical 21 dB			
Total Harmonic Distortion at RTP			
500 Hz	not applic	able	
800 Hz	typical 2%		< 8%
1600 Hz	typical 2% < 8%		

*at P=-15, reduced input level was used to avoid saturation

UM60 MINI-BTE ANSI SPECIFICATIONS



TEST CONDITIONS

	RTP-ANSI: Reference Test Position of the Volume Control: 3
\mathbf{v}	BATTERY: 13 Zinc Air Premium
	SOURCE: Voltage 1.3 V Impedance 6 Ohms
	EARHOOK: Unfiltered
	TUBING: Length 25 mm,
	Inside Diameter 1.93 mm
5000 10000	Refer to: "Summary of Test
Hz	Conditions and Limits"
50 dB	for more details.

AID MARKING: UM60

COMPLIANCE

Our products are designed to meet all of the limits required when tested in accordance with the applicable

REFERENCES

ASA: Acoustical Society of America, ANSI S3.22-1996

FDA: Food and Drug Administration, Part 801

We reserve the right to change specification data without notice as improvements are introduced.

This product is manufactured under the protection of U.S. Patent #4349082 & #5204917.

Caution: Hearing aids and batteries can be harmful if swallowed or improperly used.



U.S.A.

Plymouth, Minnesota 800 888 8882; 763 744 3300 fax 763 557 8828

CANADA

Cambridge, Ontario 800 265 8255; 519 650 9111 fax 800 949 6663

EUROPE

Bremen, Germany 49 421 43 87 90 fax 49 421 48 81 56

INTERNATIONAL

Kitchener, Ontario, Canada 519 895 0100 fax 519 895 2318

CORPORATE OFFICE

Kitchener, Ontario, Canada 877 492 6244; 519 895 0100 fax 519 895 0108

www.unitronhearing.com