# **Conventional**



## **UE12 PP**

### Mini-BTE

Linear

High Power, Push-Pull, Broadband Response

#### **HEARING AID FEATURES**

- Powerful Push-Pull amplifier
- Three controls provide full fitting flexibility:
  - P Power Control
  - G Gain
  - T Low-cut Tone
- Controls continuously adjustable with end stops
- Powerful Telecoil
- Gain independent of Maximum Power Output
- Surface Mount Technology
- Volume Control numbered: 1 (low) to 4 (high)
- M-T-O Switch: 3 positions Microphone-Telecoil-Off
- Unfiltered earhook
- Battery size: 675
- Fitting is supported by NOAH-compatible Unifit or Standalone Unifit

#### **OPTIONS**

- Direct Audio Input
- CROS/BiCROS
- Filtered earhook
- · Child-sized earhook
- Brown housing



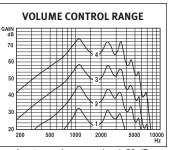
ANSI S3.22-1996	5 TECHNICA	L DATA
Frequency Range 300-5800		0-5800 dB
P (Power) Control Setti	ng -16	0
Peak Gain	75 dB*	77 dB
Peak Output	120 dB	136 dB
Reference Test Gain		54 dB
HF Average Gain 50 dl	3 in 67 dB*	69 dB
HF Average OSPL90	114 dB	131 dB
Typical Battery Life	375 h	275 h
(Zinc Air Premium) Current Drain at RTP	1.6 mA	2.2 mA
Telephone Magnetic Field Simulator		
HFA SPLITS		101 dB
STS SPLITS		-13 dB
Equivalent Input Noise at RTP typical 20 dB		< 23 dB
Total Harmonic Distortion at RTP		
500 Hz	not applicable	
	typical 2%	< 8%
1600 Hz	typical 3%	< 8%

<sup>\*</sup>At lower Power Control setting, reduced input level was used to avoid saturation

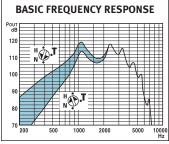
#### **UE12 PP MINI-BTE ANSI SPECIFICATIONS**

# 

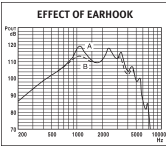
Input sound pressure level: 90 dB Volume Control: full on T: N G: N



Input sound pressure level: 50 dB VC: as shown
T: N G: N P: 0



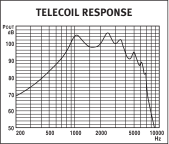
Input sound pressure level: 60 dB VC: RTP
G: N P: 0



Input sound pressure level: 60 dB Volume Control: RTP "A" unfiltered, standard "B" filtered, optional

# EFFECT OF GAIN CONTROL GAIN 70 60 50 1000 2000 5000 10000 1

Input sound pressure level: 50 dB Volume Control: full on T: N P: 0



Input: 31.6 mA/m Volume Control: RTP T: N G: N P: 0

#### **TEST CONDITIONS**

RTP-ANSI: Reference Test Position of the Volume Control: 3

BATTERY: 675 Zinc Air Premium

SOURCE: Voltage 1.3 V

Impedance 3.5 Ohms

EARHOOK: Unfiltered TUBING: Length 25 mm,

Inside Diameter 1.93 mm

Refer to: "Summary of Test

Conditions and Limits' for more details.

**AID MARKING: UE12 PP** 

#### **COMPLIANCE**

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

#### **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.



#### CORPORATE OFFICE

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

#### CANADA

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

#### U.S.A.

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

#### INTERNATIONAL

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

#### EUROPE

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

www.unitronhearing.com