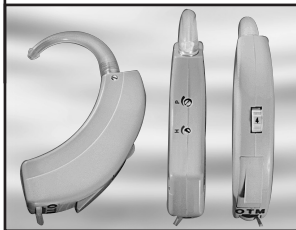


			IEC 118-7:1994 (2cc)	IEC 118-0:1994 IEC 711 (OBS)	ANSI S3.22-1987 (2cc)	Limits
Saturation (OSPL 90)	Peak	dB SPL	129	134	129	±3
	RTF	dB SPL	118	128	129	±3
	HF Average	dB SPL			123	±3
P Control at RTF (1600 Hz)		dB	12		9	±2
Full-on Gain	Peak	dB	56	65	56	±4
	F reference	dB	51	60	55	±4
	HF Average	dB			52	±4
Nominal Ref. Test	Gain (RTG)	dB	43	53		
Frequency Range		Hz			200-5800	
H Control at:	300 Hz	dB	18			±2
	500 Hz	dB			15	±2
Volume Control Range		dB	>50			
Total Harmonic Distortion at RTG:						
70 dB SPL in	500 Hz					
	800 Hz	%	1	2	1	≤5
65 dB SPL in	1600 Hz	%			1	≤5
Equivalent noise level		dB SPL	25			≤28
					22	≤28
Induction Coil Sensitivity (RTG)						
FOG at 10mA/m	dB SPL	97		104		±4
RTG at 31.6 mA/m	dB SPL		115			±4
Supply Current at RTF	input	dB SPL	60		65	
		mA	1.9		1.9	≤2.5
Battery Life (Typical)		Type PR44 Zinc Air hr	280		280	
Reference Test Frequency (RTF)		Hz	1600	1600	1000	



## features:

This is a small, medium powered, behind-the-ear hearing instrument with two pre-set trimmer controls:

A Low Frequency Cut Control 'H' and a Peak Clip Control 'P' (see overleaf for further information).

The normal application is for a patient with moderate to severe hearing loss.

## Separate switch

### 3 positions:

O - off

T - telecoil

M - microphone

## Battery Type 675

IEC PR44 (675) Zinc-Air

- Screw Elbow (Hook)
- Technician operated Pre-Set controls, P and H.
- Available in beige, brown and grey colours.
- Forward facing microphone, situated above the output nozzle.

We reserve the right to alter specifications of hearing instruments without advance notice.

