IEC 711 Ear Simulator Type RA0045

Product Data and Specifications

Typical applications

- Insert-earphone measurements
- Earphone-production tests
- IEC 711 Standard measurements
- ANSI S23.25 Measurements
- ITU-T P.57 Type 2 Recommendation measurements
- Telephone testing with pinna simulators

The IEC 711 Ear Simulator Type RA0045 (Fig. 1) is for making acoustic measurements on earphones coupled to the human ear by ear inserts such as tubes, ear moulds or ear tips. It is delivered with a built-in G.R.A.S. ½-inch pressure microphone Type 40AG and an individual calibration chart for the coupler-microphone combination.

Important! The microphone should not be removed from the coupler since this will jeopardise the factory calibration.

The RA0045 complies with the following international requirements:
- IEC 60711 Ed. 1.0B: Occluded-ear simulator for the measurement of earphones coupled to the ear by ear inserts.
- ITU-T Recommendations P.57 (08/96) Series P: Telephone transmission quality, Objective measuring apparatus: Artificial ears, Type 3.1-3.4, the RA0045 can be used with the following G.R.A.S. pinna simulators for testing telephones:
  - Low-leak Pinna Simulator Type RA0056
  - High-leak Pinna Simulator Type RA0057

The RA0045 embodies a number of carefully designed volumes connected via well-defined and precisely tuned resistive grooves. In an equivalent electrical circuit, capacitors would represent the volumes, and inductance and resistance would represent respectively air mass and air flow within the resistive grooves. Fig. 2 shows a typical coupler frequency response of the RA0045.

G.R.A.S.
Sound & Vibration

Fig. 1  IEC Ear Simulator Type RA0045
Inset shows built-in Microphone Cartridge Type 40AG

In accordance with ITU-T Recommendation P.57 (08/96): Series P: Telephone transmission quality, Objective measuring apparatus: Artificial ears, Type 3.1-3.4, the RA0045 can be used with the following G.R.A.S. pinna simulators for testing telephones:

- Low-leak Pinna Simulator Type RA0056
- High-leak Pinna Simulator Type RA0057

The RA0045 embodies a number of carefully designed volumes connected via well-defined and precisely tuned resistive grooves. In an equivalent electrical circuit, capacitors would represent the volumes, and inductance and resistance would represent respectively air mass and air flow within the resistive grooves. Fig. 2 shows a typical coupler frequency response of the RA0045.

G.R.A.S.
Sound & Vibration

Skovlytoften 33
2840 Holte, Denmark
Tel +45 45 66 40 46  Fax +45 45 66 40 47
e-mail: gras@gras.dk  www.gras.dk
The input impedance is measured using a special impedance probe as described in ITU-T Recommendations P.57 (08/96). This measures the impedance of the RA0045 as seen from the Ear Reference Point (ERP). The impedance is defined as the ratio of the sound pressure at the ERP to the corresponding particle velocity. The sound pressure is measured with a probe microphone while a constant particle velocity is maintained via a high acoustic impedance sound source.

### Specifications

<table>
<thead>
<tr>
<th>Standards:</th>
<th>Environmental calibration conditions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 711 (1981): Occluded-ear simulators for the measurement of earphones coupled to the ear by ear inserts.</td>
<td>Temperature: [23^\circ C \pm 3^\circ C]</td>
</tr>
<tr>
<td>ITU-T Recommendation P.57 (08/96) “Series P: Telephone transmission quality, Objective measuring apparatus : Artificial ears”</td>
<td>Relative humidity: [60% \pm 20%]</td>
</tr>
<tr>
<td>Resonant frequency: [13.8\text{kHz} \pm 1\text{kHz}]</td>
<td>Barometric pressure: [101.3\text{kPa} \pm 3\text{kPa}]</td>
</tr>
<tr>
<td>Effective volume: [1.28\text{cm}^3 \pm 0.03\text{cm}^3]</td>
<td></td>
</tr>
<tr>
<td>Dimensions:</td>
<td><strong>Accessories included:</strong></td>
</tr>
<tr>
<td>Height: [23.0\text{mm}]</td>
<td>External-ear Simulator: [\text{GR0408}]</td>
</tr>
<tr>
<td>Diameter: [23.75\text{mm}]</td>
<td><strong>Accessories available:</strong></td>
</tr>
<tr>
<td>Weight: [52\text{gm}]</td>
<td>Calibration Simulator: [\text{GR0433}]</td>
</tr>
</tbody>
</table>

G.R.A.S. Sound & Vibration reserves the right to change specifications and accessories without notice