# Hearing-Protector Test Fixture Type 45CA

## **Product Data**

## **Applications**

- Test of hearing protection devices such as ear muffs and earplugs
- Test of sound sources such as headphones and headsets (both supra-aural and circum-aural types) and earphones (both concha and insert types)
- Test of hearing aids (all common types)

## Special Features

The Test Fixture Type 45CA provides for reliable and exact measurements and has been designed with the following features:

- The test fixture is mounted on a resilient base that reduces the noise floor to minimum in a typical test situation.
- The test fixture head was made for optimizing its acoustic isolation.
- The delivery includes an acoustic cup and a plug for testing the acoustic isolation (Fig. 1).
- A range of moulded-rubber KEMAR pinnae, e.g. for testing earplugs, can be fitted.

## Description

The G.R.A.S. Hearing-Protector Test Fixture Type 45CA (Fig. 1) is intended for testing the performance of hearing-protection devices such as earplugs and ear muffs (supra-aural and circum-aural).

Type 45CA can also be used for testing sound sources such as earphones and headphones.

It is fitted with either microphones or ear simulators, depending on the device to test and the standard to comply with.

Type 45CA is designed according to ISO 4869-3 and meets the requirements of the standard.



Fig. 1 Hearing-protector Test Fixture Type 45CA. On the right: Blind Plug GR1079 and Cup GR0974.

For checking the minimum acoustic isolation of Type 45CA, the Cup GR0974 and Blind Plug GR1079 (Fig. 1) are included. For sealing the sound leakage due to the cabling, 2 x Foam Plug GR1281 and a tube of silicone grease MI0016 are also supplied.



## Which Configuration to Use

The Hearing-Protector Test Fixture Type 45CA is very flexible and can be configured to test

- · Ear muffs
- Earplugs
- Headphones
- Earphones
- · Hearing aids

according to one of the following three standards:

- ISO 4869-3
- IEC 60318 (IEC 60318-1)
- IEC 60711 (IEC 60318-4)

#### ISO 4869-3

The ISO 4869-3 configuration is for

- · Measuring the insertion loss of ear muffs
- Testing the sound quality of headphones

The configuration of Type 45CA according to this standard is based on a 1" measurement microphone or a ½" microphone with a suitable microphone preamplifier \*.

A completed configuration is shown in Fig. 2.

#### ISO 60318

The ISO 60318 configuration is for

- · Measuring the insertion loss of ear muffs
- · Testing the sound quality of headphones

The configuration of Type 45CA according to this standard is based on an ISO 60318 ear simulator mounted with a  $\frac{1}{2}$ " pressure-field microphone. The IEC 60318 ear simulator measures the sound pressure level at the ear entrance point (EEP).

A completed configuration is shown in Fig. 3.

#### IEC 60711

The IEC 60711 configuration is for

- Measuring the insertion loss of ear muffs and earplugs
- · Testing the sound quality of headphones

The configuration of Type 45CA according to this standard is based on an IEC 60711 ear coupler and pinna for measuring the sound pressure level at the eardrum (DRP).

A completed configuration is shown in Fig. 4.

Standard		ISO 4869-3 *	IEC 60318	IEC 60711
Device to test	Ear muffs	+	+	+
	Earplugs	-	-	+
	Headphones	+	+	+
	Earphones	-	-	+
	Hearing aids	-	-	+

Table 1 Providing an overview: Which configuration to use

<sup>\*</sup> The configuration will be in conformity with ISO 4869-3 only if 1" Microphone Type 40EN is used.



Fig. 2 ISO 4869-3 configuration



Fig. 3 IEC 60318 configuration



Fig. 4 IEC 60711 configuration

## **Technical Specifications**

## **Built in accordance with:**

ISO 4869-3

(can also be used with two microphones for binaural testing)

## Weight:

11.6 kg

## Dimensions (in millimeters and inches):

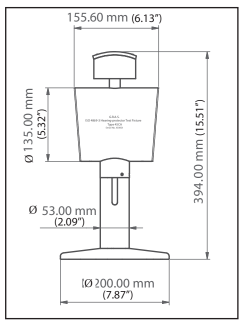


Fig. 5 Dimensions of Type 45CA

## What to Order

- \* For binaural measurements, you need 2 of each of the items listed for the specific configuration.
- \*\* For reasons of space, the short ¼" preamplifiers are required for binaural measurements, that is,
  - Type 26AS for externally polarized configurations
  - Type 26CS for prepolarized configurations.

For monaural measurements, you can also use

- Type 26AC for externally polarized configuration
- Type 26CB for prepolarized configuration.

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

