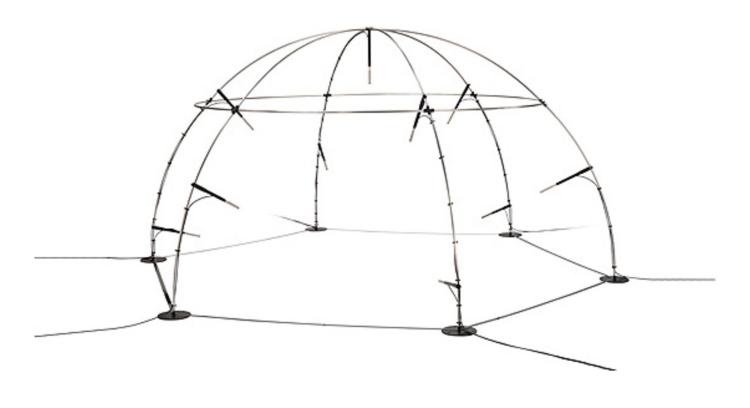
67HB-CCP

2 m CCP Hemisphere kit





Freq range: 3.15 Hz to 20 kHz Dyn range: 17 dBA to 138 dB Sensitivity: 50 mV/Pa

Measures incl. feet: Diagonal 4716 mm Height

2283 mm

The GRAS hemispheres will hold and position the measurement microphones according to the standards and have been designed with focus on your workflow; They are very easy to assemble and it is easy to position and access the DUT. Furthermore, in best GRAS tradition they are optimized acoustically for correct and repeatable measurement data.



Technology

Introduction

The structure is made portable to achieve a high degree of freedom of location. This, combined with the easy, tool-less assembly in minutes, enables you to save expensive anechoic chamber time and to offer on-site sound power diagnostics.

The microphone positions are clearly marked to ease the mounting and maintain measurement repeatability.

The GRAS 67HB-04 2 m CCP Hemisphere kit, 4 channels (4 key + 4 secondary) is ISO 3746:2011 B1/ANSI S12.56 compliant and includes:

- 1x Hemisphere structure
- 4x GRAS 46AE 1/2" CCP Standard Microphone Sets, cables, holders

The GRAS 67HB-05 2 m CCP Hemisphere kit, 10 channels (10 key + 10 secondary) is ISO 3744:2010 B2/ANSI S12.54 compliant and includes:

- 1x Hemisphere structure
- 10x GRAS 46AE 1/2" CCP Standard Microphone Sets, cables, holders

The GRAS 67HB-06 2 m CCP Hemisphere kit, 20 channels (20 key) is ISO 3745:2012 E2/ANSI S12.55 compliant and includes:

- 1x Hemisphere structure
- 20x GRAS 46AE 1/2" CCP Standard Microphone Sets, cables, holders

Typical applications and use

Depending on the size and the emitted acoustic level of the DUT, the hemispheres will allow sound power measurements on everything from smallsized personal electrics to office machines and IT products, household appliances, power tools, and smaller engines. The only restriction is, that the characteristic dimension of the DUT may be no more than half the measurement radius.

Design

The hemispheres, 1 m or 2 m radius, are available as preconfigured kits with 4, 10 or 20 microphone sets in 3 variations; CCP, LEMO and low-noise LEMO. The microphone sets can be connected directly to all professional measurement systems and are available for both CCP and 7-pin LEMO inputs. If your system platform supports intelligent transducers according to IEEE 1451.4 (TEDS), the system can be set up to identify the microphone properties and position in the array.

Calibration

All included microphone sets are delivered with individual calibration charts including sensitivity values and frequency responses. These sensitivity values can be used directly in your system setup.

For frequent measurement chain verification, a reference sound source will be required. GRAS supplies 114 dB types for the standard microphone sets and a special 94 dB adapter for the low-noise sets. Depending on the use and your internal quality control requirements we recommend that the sets are re-calibrated at least every second year.

Performance and warranty

GRAS microphone sets are made of components from our proven standard portfolio and are all manufactured of high-quality material and branded parts that were chosen and processed to ensure life-long stability and robustness.

All parts are manufactured and assembled at the factory in Denmark by skilled and dedicated operators in a verified clean-room environment. The



Technology

microphone diaphragm, body, and unique protection grid are made of high-grade stainless steel and make the microphone set resistant to physical damage as well as corrosion caused by aggressive air or gasses.

This, together with the reinforced gold-plated microphone terminal which guarantees a highly reliable connection, enables us to offer 5 years warranty against defective materials and workmanship. The warranty for cables is 6 months.



Specifications

Frequency range (±2 dB)	Hz	3.15 to 20 k
Dynamic range lower limit with GRAS preamplifier	dB(A)	17
Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply	dB	135
Set sensitivity @ 250 Hz (±2 dB)	mV/Pa	50
IEC 61094-4 Compliance		WS2F
ANSI standard		S12.56
Standard		ISO 3746:2012
Weight	g / oz	15,000 / 529.1

Available configurations

GRAS 67HB-04	2 m CCP Hemisphere kit 4 ch.
GRAS 67HB-05	2 m CCP Hemisphere kit 10 ch.
GRAS 67HB-06	2 m CCP Hemisphere kit 20 ch.

Included

-	2 m structure
50	Microphone cable clips
GRAS 46AE	1/2" CCP Free-field Standard Microphone Set (1 per ch.)
GRAS AA0037	10 m BNC-BNC cable (1 per ch.)

Optional

GRAS RA0277	Flight cases (2): One with foam tailored for the microphones and cables One with foam tailored for the structure and microphone holders
GRAS 42AG	Multifunction Sound calibrator (94 dB or 114 dB)
GRAS 42AP	Intelligent Pistonphone (114 dB)

GRAS Sound & Vibration reserves the right to change specifications and accessories without notice.



GRAS Worldwide

Subsidiaries and distributors in more than 40 countries

HEAD OFFICE, DENMARK

GRAS SOUND & VIBRATION

Skovlytoften 33 2840 Holte Denmark Tel: +45 4566 4046 www.grasacoustics.com gras@grasacoustics.com

ΙΙςΔ

GRAS SOUND & VIBRATION

5750 S.W. Arctic Drive Beaverton, OR 97005 Tel: 503-627-0832 Toll Free: 800-231-7350 www.grasacoustics.com sales-usa@grasacoustics.com

АИІН

GRAS SOUND & VIBRATION

Room 303, Building T6 Hongqiaohui, 990, Shenchang Road Minhang District, Shanghai China. 201106 Tel: +86 21 64203370 www.gras.com.cn



ABOUT GRAS SOUND & VIBRATION

GRAS is a worldwide leader in the sound and vibration industry. We develop and manufacture state-of-the-art measurement microphones to industries where acoustic measuring accuracy and repeatability is of utmost importance in R&D, QA and production. This includes applications and solutions for customers within the fields of aerospace, automotive, audiology, and consumer electronics. GRAS microphones are designed to live up to the high quality, durability and accuracy that our customers have come to expect and trust.

GRAS Sound & Vibration