# **GRAS 40SC**

### CCP Probe Microphone





Freq range: 2 Hz to 8 kHz Dyn range: 40 dB to 160 dB Sensitivity: 3 mV/Pa The CCP Probe Microphone 40SC is a small, constant-current powered, compact unit for sound-pressure measurements in small enclosures, in harsh environments and in very close proximity to sound sources. The high acoustic input impedance at the tip of the probe minimizes its influence on the acoustic field, while the stainless-steel tube of the probe can withstand temperatures of up to 800 °C.



## Technology

### Typical applications and use

- Acoustic-impedance measurements
- Exhaust-system measurements
- Near-field measurements
- Measurements at high temperatures
- Pressure-distribution measurements in small enclosures

### Design

The GRAS 40SC is constructed with detachable stainless-steel probes tubes which guide the acoustic signal to a prepolarised microphone inside the housing of the 40SC. After being sensed by the microphone, the acoustic signal is passed on to an impedance-matching wave guide which eliminates unwanted internal reflections. The result is a smooth frequency-response ranging from 2 Hz up to 20 kHz. The internal microphone is connected to an CCP preamplifier with a high dynamic range; ensuring a measurement range from approximately 40 dB to 160 dB re. 20 Pa.

The integrated BNC socket is for drawing power from, and delivering the signal to, a constant-current power supply, e.g. the GRAS 12AL CCP Supply, or any other compatible constant-current power supply.

The CCP Probe Microphone 40SC is internally compensated to equalize the internal pressure of the microphone with the static pressure at the probe's tip. The static pressure within the 40SC will therefore adjust itself to the static pressure existing at the probe's tip; which it does with a time constant of approximately 0.1s.

The 40SC can be used with various probe lengths and is delivered with four standard probe lengths, i.e.: 20 mm, 40 mm, 80 mm and 160 mm.

Intermediate lengths can be made by cutting these standard lengths. Also, the stainless steel tubes can

be bent to a radius as low as 5 mm without downgrading the system's acoustics. A flexible probe tube is also provided for use in measurements where stiff stainless-steel tubes are not practical. This does, however, slightly downgrade the system's acoustic performance.

The right angled design of the 40SC makes it particularly well suited for measurements on exhaust-gas systems and other machinery in general as well as for scanning vibrating surfaces such as loudspeaker diaphragms and cabinets.

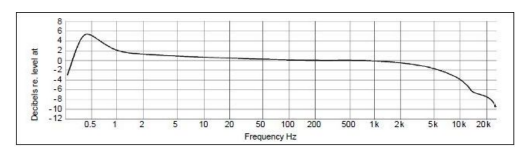
The compact size, low weight and all-stainless-steel construction of the 40SC make it robust, easy to handle and easy to mount.



## Specifications

Polarization/Connection  Frequency range (±3 dB)  Dynamic range lower limit (microphone thermal noise)  Dynamic range upper limit  dB  >160  Set sensitivity @ 250 Hz (±3 dB)  Polarization voltage  V  O V / CCP  Power supply (Constant Current Power)  MA  2 to 20
Dynamic range lower limit (microphone thermal noise)  Dynamic range upper limit  dB  >160  Set sensitivity @ 250 Hz (±3 dB)  Polarization voltage  V  O V / CCP  Power supply (Constant Current Power)  mA  2 to 20
Dynamic range upper limit  dB >160  Set sensitivity @ 250 Hz (±3 dB)  mV/Pa 3  Polarization voltage  V 0 V / CCP  Power supply (Constant Current Power)  mA 2 to 20
Set sensitivity @ 250 Hz (±3 dB)  Polarization voltage  V  O V / CCP  Power supply (Constant Current Power)  mA  2 to 20
Polarization voltage V 0 V / CCP  Power supply (Constant Current Power) mA 2 to 20
Power supply (Constant Current Power) mA 2 to 20
150 4400 A A O U
IEC 61094-4 Compliance WS3P
Output impedance $\Omega$ <50
Temperature range, operation °C / °F -25 to 700 / -13 to 1292
Temperature range, storage °C / °F -40 to 85 / -40 to 185
Temperature range with GRAS preamplifier, operation °C / °F -25 to 70 / -13 to 158
Connector type BNC
CE/RoHS compliant/WEEE registered Yes/Yes
Weight g / oz 40 / 1.4110

Pressure-equalization time constant: Internal to tip static pressure: typically 0.1s



Typical frequency response

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



### Where not specified, measures are in mm.

Length (housing)	83.80
Diameter	12.7
Probe tube outside diameter	1.25
Probe tube inside diameter	1
Cable diameter	2.5
Cable length	3 metres



## Ordering Info

### **Included items**

GRAS GR0265	Pistonphone adapter for stainless steel probe
GRAS GR0266	Pistonphone adapter for flexible probe
GRAS GR0267	Heat sink and tool
GRAS RA0326	Calibration coupler
GRAS GR0263	1.3 mm insert pin for calibration coupler
GRAS GR0266	1.6 mm insert pin for calibration coupler
GRAS YY0004	Pair of pliers
GRAS YY0005	File
GRAS MI0016	Silicon grease
GRAS EK0018	Teflon tubing (L=0.5 m, Dia.: 1.6 mm)
GRAS GR0258	20 mm probe tube
GRAS GR0259	40 mm probe tube
GRAS GR0260	80 mm probe tube
GRAS GR0261	160 mm probe tube
GRAS GR0401	Flexible probe tube
GRAS SK5546	Needle (for cleaning the probe)

## **Optional items**

GRAS AA0035	3 m BNC - BNC Cable
GRAS 12AA	2-Channel Power Module with gain, filters and SysCheck generator
GRAS 12AQ	2-Channel Universal Power Module with signal conditioning and PC interface
GRAS 42AA	Pistonphone, Class 1
GRAS 42AP	Intelligent Pistonphone, Class 0

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## **GRAS** Worldwide

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### **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 and related equipment for industries where acoustic measuring accuracy and repeatability are of the utmost importance. This includes applications and solutions for customers within the fields of aerospace, automotive, audiology, consumer electronics and other highly demanding industries. GRAS microphones are designed to live up to the high quality, durability and accuracy that our customers have come to expect, trust and require.

GRAS Sound & Vibration is represented through subsidiaries and distributors in more than 40 countries and is part of Axiometrix Solutions, a leading test solutions provider comprised of globally recognized measurement brands. Read more at www.grasacoustics.com

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