# GRAS 40AP

1/2" Ext. Polarized Pressure Microphone, High Sensitivity





Freq range: 3.15 Hz to 10 kHz Dyn range: 16 dBA to 149 dB Sensitivity: 50 mV/Pa The 40AP is an IEC 61094 WS2P ½" externally polarized pressure microphone with rear-venting. It is a high-precision condenser microphone made according to IEC 61094-4 requirements and is ideal for coupler and boundary measurements in both laboratory and production environments. It is extremely robust and reliable and can measure sound pressure levels up to 160 dB within 3.15 Hz to 20 kHz. Because of its high sensitivity, it can also measure sound pressure levels down to 16 dB(A). If needed, the 40AP can also be used as a random-incidence microphone.



# Technology

### Introduction

The 40AP is an IEC 61094 WS2P ½" externally polarized pressure microphone with rear-venting. Read about the prepolarized equivalent [40AD]

It is a high-precision condenser microphone made according to IEC 61094-4 requirements and is ideal for coupler and boundary measurements in both laboratory and production environments. It is extremely robust and reliable and can measure sound pressure levels up to 149 dB within 3.15 Hz to 10 kHz. Because of its high sensitivity, it can also measure sound pressure levels down to 16 dB(A). If needed, the 40AP can also be used as a randomincidence microphone.

40AP is individually factory-calibrated and delivered with a calibration chart stating its specific open-circuit sensitivity and pressure frequency response.

## Typical applications and use

The broad working range and reliability has made 40AP the preferred externally polarized microphone for coupler and ear simulator setups and is the natural supplement or replacement of existing solutions.

It is used for production line testing in coupler setups for test of hearing aids, earphones, headphones, and headsets.

The KEMAR Manikin can also be configured with 40AP for wide-band binaural sound quality recordings.

40AP can be used in RA0038  $\,\%$ " 2cc Coupler according to IEC 60318-5.

Other coupler systems can be configured with 40AP and a GRAS LEMO preamplifier on request

## Compatibility

The 40AP requires a standardized %" or %" LEMO preamplifier and an input module that supports this technology with a 7-pin LEMO connector.

## System verification

For daily verification and check of your measurement setup, we recommend using a calibrator like GRAS Sound Level Calibrator 42AG.

For proper sensitivity calibration, we recommend using a pistonphone like GRAS Intelligent Pistonphone 42AP.

## **Calibration**

When leaving the factory, all GRAS microphones have been calibrated in a controlled laboratory environment using traceable calibration equipment. Depending on the use, measurement environment and internal quality control programs we recommend that the microphone is recalibrated at least once a year.

We offer two kinds of calibration as an optional after-sales service: GRAS Traceable Calibration and GRAS Accredited Calibration.

GRAS Traceable Calibration is a traceable calibration performed by trained personnel under controlled conditions according to established procedures and standards. This is identical to the rigorous calibration that all GRAS microphones are subjected to as an integral part of our quality assurance.

GRAS Accredited Calibration is performed by the GRAS Accredited Calibration Laboratory that has been accredited in accordance with ISO 17025 by DANAK, the Danish Accreditation Fund.

If you want a new microphone set delivered with an accredited calibration in stead of the default factory calibration, specify this when ordering.



Learn more at gras/calib.

## **Quality and warranty**

All GRAS microphones are made of high-quality materials that will ensure life-long stability and robustness. The microphones are all assembled in verified clean-room environments by skilled and dedicated operators with many years of expertise in this field.

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

This, combined with the reinforced gold-plated microphone terminal which guarantees a highly reliable connection, enables GRAS to offer 5 years warranty against defective materials and workmanship.

### **Service**

If you accidentally damage the diaphragm on a GRAS microphone, we can — in most cases — replace it at a very reasonable cost and with a short turn-around time. This not only protects your investment, but also pleases your quality assurance department because you don't have to worry about new serial numbers, etc.

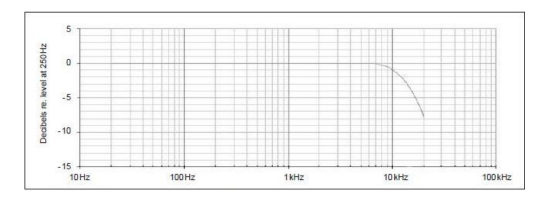


# Specifications

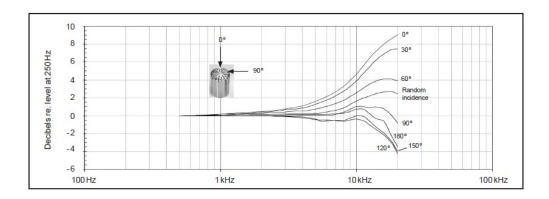
Polarization/Connection  Frequency range (±1 dB)  Frequency range (±2 dB)  Hz  3.15 to 10 k  Dynamic range lower limit (microphone thermal noise)  Dynamic range lower limit with GRAS preamplifier  Dynamic range upper limit  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Open-circuit sensitivity @ 250 Hz (±1 dB)  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Open-circuit sensitivity @ 250 Hz (±1 dB)  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Open-circuit sensitivity @ 250 Hz (±1 dB)  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Open-circuit sensitivity @ 250 Hz (±1 dB)  Resonance frequency  kHz  8  Microphone cartridge capacitance, typ.  PF  20  Microphone venting  Rear  Temperature range, operation  °C / °F  -40 to 150 / -40 to 300
Frequency range (±2 dB)  Dynamic range lower limit (microphone thermal noise)  Dynamic range lower limit (microphone thermal noise)  Dynamic range lower limit with GRAS preamplifier  Dynamic range upper limit  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V dB  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V dB  149  Open-circuit sensitivity @ 250 Hz (±1 dB)  Moreophone cartridge capacitance, typ.  Microphone cartridge capacitance, typ.  Microphone venting  Temperature range, operation
Dynamic range lower limit (microphone thermal noise)  Dynamic range lower limit with GRAS preamplifier  Dynamic range upper limit  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic ra
Dynamic range lower limit with GRAS preamplifier  Dynamic range upper limit  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Open-circuit sensitivity @ 250 Hz (±1 dB)  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper
Dynamic range upper limit  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  dB  149  Dynamic range upper limit
Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V dB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V dB  MB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V dB  149  MB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V dB  149  MB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V dB  149  MB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V dB  149  MB  149  Dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V dB  149  MB  149  Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V dB  149  MV/Pa  50  Chara  Rear  Temperature range, operation  Chara  Cha
Dynamic range upper limit with GRAS preamplifier @ +120 V / ±60 V power supply  Open-circuit sensitivity @ 250 Hz (±1 dB)  Open-circuit sensitivity @ 250 Hz (±1 dB)  Open-circuit sensitivity @ 250 Hz (±1 dB)  Resonance frequency  kHz  8  Microphone cartridge capacitance, typ.  pF  20  Microphone venting  Rear  Temperature range, operation  or C / °F  -40 to 150 / -40 to 302
Open-circuit sensitivity @ 250 Hz (±1 dB)  Open-circuit sensitivity @ 250 Hz (±1 dB)  Open-circuit sensitivity @ 250 Hz (±1 dB)  Resonance frequency  kHz  8  Microphone cartridge capacitance, typ.  Microphone venting  Rear  Temperature range, operation
Open-circuit sensitivity @ 250 Hz (±1 dB)  Resonance frequency  kHz  8  Microphone cartridge capacitance, typ.  pF  20  Rear  Temperature range, operation  c C / °F  -40 to 150 / -40 to 302
Resonance frequency kHz 8  Microphone cartridge capacitance, typ. pF 20  Microphone venting Rear  Temperature range, operation °C / °F -40 to 150 / -40 to 302
Microphone cartridge capacitance, typ.  Microphone venting  Rear  Temperature range, operation  pF  20  Rear  -40 to 150 / -40 to 302
Microphone venting  Rear  Temperature range, operation  °C / °F  -40 to 150 / -40 to 302
Temperature range, operation °C / °F -40 to 150 / -40 to 302
IEC 61094-4 Designation WS2P
Temperature range, storage °C / °F -40 to 85 / -40 to 185
Humidity range non condensing % RH 0 to 90
Temperature coefficient @250 Hz dB/°C / dB/°F -0.01 / -0.006
Humidity coefficient @250 Hz dB/% RH -0.001
Static pressure coefficient @250 Hz dB/kPa -0.008
Influence of axial vibration @1 m/s² dB re 20 µPa 62
CE/RoHS compliant/WEEE registered  Yes / Yes, Yes
Weight g / oz 9 / 0.317

GRAS

# Specifications



Typical frequency response.

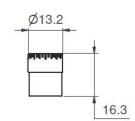


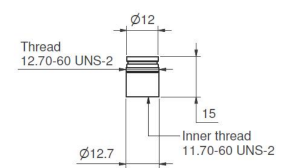
Free-field corrections for different angles of incidence

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



Dimensions in mm







# Ordering Info

# **Optional items**

GRAS AF0008	Adapter for ¼" preamplifier and ½" microphone
GRAS GR0010	Adapter for ¼" preamplifier and ½" microphone
<u>GRAS RA0001</u>	Right-angled (90°) adapter for ½" microphone and ¼" preamplifier
GRAS RA0003	Adapter for ¼" preamplifier and ½" microphone
GRAS RA0016	20 dB Attenuator for externally polarized ½" microphones
GRAS CA0001	Traceable Calibration of Microphone
GRAS CA2001	Accredited Calibration of Microphone

GRAS Sound & Vibration reserves the right to change 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

#### **USA**

### **GRAS SOUND & VIBRATION**

9290 SW Nimbus Avenue Beaverton, OR 97008 Tel: 503-627-0832 Toll Free: 800-231-7350 www.GRASacoustics.com sales-usa@grasacoustics.com

### UK

### **GRAS SOUND & VIBRATION**

Unit 115, Gibson House, Ermine Business Park, Huntingdon, Cambridgeshire, PE29 6XU Tel: +44 (0) 7762 584 202 www.GRASacoustics.com sales-uk@grasacoustics.com

#### CHINA

### **GRAS SOUND & VIBRATION**

Room 315, RuiBo Center(T1) Lane683, Shenhong Rd, Minhang District, Shanghai, China, 201107 Tel: +86 21 64203370 www.GRASacoustics.cn cnsales@grasacoustics.com



### **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

