

Freq range: 10 Hz to 16 kHz Dyn range: 6.5 dB(A) to 110 dB Sensitivity: 850 mV/Pa The GRAS 40HL 1/2" Low-noise Microphone System measures sound pressure levels down close to the threshold of human hearing. It is thus generally suitable for sound-power measurements on even very quiet products. Its very wide dynamic range permits measurements down to 6.5 dB re. 20 Pa (in 1/3-octave bands) from 20 Hz to 20 kHz.





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### Typical applications and use

- Measurements at very low sound pressurelevels
- Measurements on hard-disk drives, computerproducts, anechoic rooms, quiet rooms, etc
- Sound-power measurements at low levels

### Design

The 40HL comprises a special high-sensitive 1/2" free-field measurement microphone and an integrated 1/2" low-noise preamplifier. In combination, they connect to most high-quality input modules with LEMO 1B connector.

### **Preamplifier**

The preamplifier, a true 1/2" low-noise amplifier with LEMO 1B connector, has a built-in compensation filter for free-field microphones.

### Microphone

The 1/2" microphone is an externally-polarized free field microphone with a specially reduced inherent noise floor in order to achieve a high dynamic range and wide frequency range. Its diaphragm is specially tuned to yield high sensitivity coupled with low internal noise.

### TEDS

The preamplifier of the 40HL has TEDS according to IEEE 1451.4. If your measurement platform supports TEDS you can read and write data like properties and calibration data.

### **Operating 40HL**

For holding the microphone, you can order tripods and for level calibration of you need a pistonphone and Calibration Adapter attenuating the pistonphone signal to 94 dB re. 20 µPa. See the tab Ordering info.

### Specifications

GRAS 40HL 1/2" LEMO Low-noise Microphone System

Frequency range (±1 dB)	Hz	12.5 to 10k
Frequency range (±2 dB)	Hz	10 to 16 k
Frequency range (±3 dB)	Hz	6 to 20k
Dynamic range lower limit (microphone thermal noise)	dB(A)	6.5
Dynamic range upper limit	dB	110
Set sensitivity @ 250 Hz (±2 dB)	mV/Pa	850
Polarization voltage	V	200 V / Traditional
Microphone venting		Rear
IEC 61094-4 Compliance		WS2F
Output impedance	Ω	47
Temperature range, operation	°C / °F	-20 to 60 / -4 to 140
Temperature range, storage	°C / °F	-40 to 85 / -40 to 185
Temperature coefficient @250 Hz	dB/°C / dB/°F	-0,007 / -0,004
Static pressure coefficient @250 Hz	dB/kPa	-0.01
Humidity range non condensing	% RH	0 to 95
Humidity coefficient @250 Hz	dB/% RH	0,001
Influence of axial vibration @1 m/s²	dB re 20 µPa	63
TEDS UTID (IEEE 1451.4)		27 v. 1.0
Connector type		7-pin LEM0 (FGG.1B.307)
CE/RoHS compliant/WEEE registered		Yes / Yes / Yes

### Specifications







Typical noise floor shown in 1/3-octave bands - linear and A-weighted

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



## Ordering Info

### **Optional items**

GRAS AA0008	3 m LEMO-to-LEMO cable*
GRAS AA0009	10 m LEMO-to-LEMO cable*
<u>GRAS AA0020-</u> <u>CL</u>	Customized length LEM0 7-pin - LEM0 7-pin Cable*
GRAS 12AD	1-Channel Power Module
GRAS 12AR	2-Channel Power Module
GRAS 12AA	2-Channel LEMO Power Module with gain, filters and Syscheck generator
GRAS 12AK	1-Channel Power Module with gain, filters and SysCheck generator
GRAS 12AQ	2-Channel Universal Power Module with signal conditioning and PC interface
GRAS AL0006	Tripod
GRAS RA0093	Adjustable, high quality, stainless steel tripod adapter
GRAS AM0069	Windscreen for 1/2" Microphones
GRAS 42AP	Intelligent Pistonphone, Class 0
GRAS 42AA	Pistonphone, Class 1
GRAS RA0090	94 dB Pistonphone Coupler

\*The cables also function as connection cables (to connect 40HL to a power module).

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### We Make Microphones

#### Tradition

Since the establishment in 1994, GRAS has been 100% dedicated to developing and manufacturing high-quality measurement microphones and related acoustic equipment.

#### Innovation

We work with everybody with an interest in sound or noise within the fields of aerospace, automotive, audiology, consumer electronics, noise monitoring, building acoustics and telecommunications.

#### Quality

At GRAS we know that in order for you to trust your measurement results; signal quality, stability and robustness are essentials. We design and build them to perform under real life conditions – and beyond.



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GRAS Sound & Vibration A/S Skovlytoften 33, 2840 Holte, Denmark www.gras.dk

