# 1/2" Low-noise Level Microphone System Type 40HH

# **Product Data**

### **Features and Applications**

- Very Low Sound pressure measurements
- Low-noise product measurements
- Low-level Sound power measurements
- Measurements on hard-disk drives, computer products, quiet rooms etc.

## **Description**

The G.R.A.S.  $\frac{1}{2}$ " Low-noise Microphone System Type 40HH (Fig. 1) can measure sound pressure levels well below the threshold of human hearing; and is amply suitable for use in sound-power measurements on even very quiet products. Its very wide dynamic range permits measurements down to below  $-2\,\text{dB}$  re.  $20\,\mu\text{Pa}$  (in  $\frac{1}{3}$ -octave bands) from  $20\,\text{Hz}$  to  $20\,\text{kHz}$ . The Type 40HH comprises:

- a special high-sensitive ½" (12.7 mm) Condenser Microphone Type 40AH
- a special ½" (12.7 mm) Low-noise Preamplifier Type 26HH

The preamplifier and microphone are an individually-matched combination. To complete the system, a special single or 10-channel power module is required and is available from G.R.A.S., i.e.

- Type 12HF for single-channel measurements, as shown in Fig. 2
- Type 12HM for multi-channel (1 to 10) measurements

The chosen power module provides all necessary voltages for powering the preamplifier(s) as well as polarizing the microphone(s).

#### **Preamplifier**

The Preamplifier Type 26HH (Fig. 1) has a built-in overload indicator (which is repeated on the chosen power supply) and a frequency correction facility for both pressure-microphone operation as well as free-field microphone operation (Fig. 3).

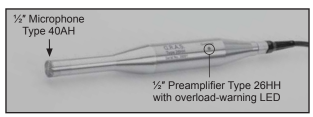


Fig. 1 ½" Low-noise Level Microphone System Type 40HH



Fig. 2 A complete single-channel low-noise level measuring system

#### Microphone

The Microphone Type 40AH is an externally polarized 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 generation.

#### Frequency Response and Noise Floor

The chosen power supply has a two-position switch for selecting which microphone operation to use, i.e. pressure or free-field. A typical free-field response for an angle of incidence of 0° is shown in Fig. 3 when the Type 40HH is switched to free-field operation. Fig. 4 shows, for a complete low-noise measuring system, a typical noise floor in ½-octave bands for both the linear and A-weighted cases.



Ver 7 September 2012

Fig. 3 Typical frequency response curves of Type 40HH

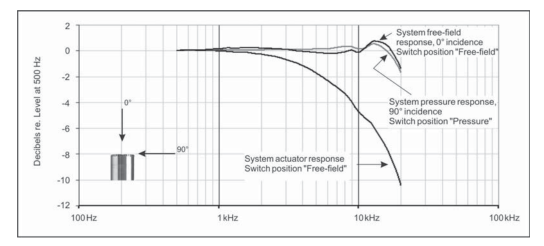
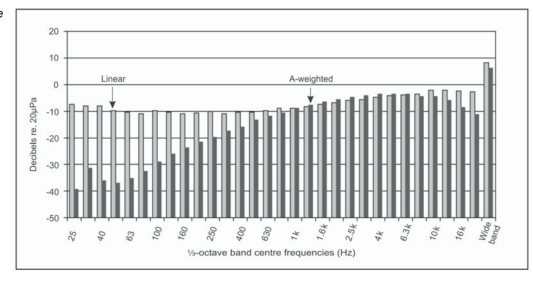


Fig. 4 Typical noise floor of Type 40HH for system and microphone. Shown in ½-octave bands for both the linear and A-weighted cases



# **Specifications**

Low-noise Measuring System comprising:  ½" (12.7 mm) Microphone: Type 40AH ½" (12.7 mm) Preamplifier: Type 26HH	Temperature range:  -20 °C to +60 °C  Accessories available:  Power Module (1 ch.): Type 12HF Power Module (10 ch.): Type 12HM Windscreens (set of 5) AM0069 Pistonphone Type 42AA Pistonphone Coupler: RA0090  (for 94 dB re. 20 µPa) Tripod: AL0006 Tripod Adapter: RA0093 3m Ext. cable: AA0046 10m Ext. cable: AA0047 30m Ext. cable: AA0048
---	--

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

