# **CASTLE GA600 CALIBRATOR SERIES**

## GA601: Single Level Calibrator (IEC 60942:2003 Class 2/C)

Most Measurement codes of practice and good practice demand that an independent



acoustic calibration of any sound level meter should be made before and after a series of measurements and the Castle GA6O1 provides just that facility. It produces a calibration tone of 1000Hz at a level of 94dB re  $20\mu$ Pa at the microphone. It is supplied with a 1/2" cavity.

### GA607: Dual Level Calibrator (IEC 60942:2003 Class 1/C)

Similar to the GA601 in design, the GA607 meets the demanding standards of a class 1 calibrator. It features two calibration levels, 94dB and 104dB re  $20\mu$ Pa both at 1kHz. It is for use with 1/2" microphones. Using the GA607, a sound level meter can be checked at two meter scale points and usually on two ranges. Supplied with GA690 barometer (see spec below)

# 

## **Specifications**

- General:Nominal Sound Pressure level at 101.3kPa (760mm Hg), 23° & 50%RH, Tolerance:± 0.3dB, Harmonic Distortion: < 3%, Temperature range: -10°C to 50°C. Batteries: 2 x</td>3V CR2032 (Coin Cell) Life: approx. 70 hours. Cavity diameter: ½" microphonestandard, Dimensions: Length: 140mm, Diameter: 51mm, Weight: 230gms
- **GA601:** 94dB relative to 20µPa Built to the requirements of IEC60942:2003 Sound Calibrators, Class 2/C.
- GA607: 94dB or 104dB relative to 20µPa Built to the requirements of IEC60942:2003 Sound Calibrators, Class 1/C.



# *GA690: Barometer For use with GA601 or GA607*

IEC 60942 states that for a calibrator to be used in the Class 1 category, it must be corrected for barometric pressure. The Castle GA690 barometer is supplied with the GA607 Class 1/C calibrator for just this purpose. With a simple readout on the clear display and a correction table printed on the reverse, this is a simple process. Can also be purchased for use with the GA601

## **GA690** Specifications

Measuring Range: Resolution: Accuracy: Battery: Battery life: Dimensions: Weight: 0 to 1300mbar (0 to 975mmHg) 1mbar, 1mmHg ±0.25% FS hysteresis and linearity 9V Alkaline type 6LR61 (PP3) Greater than 2500 hours 106 x 67 x 30mm (LxWxH) 135g incl. battery









