

# ACCURATE & EASY TO USE

Discover a wide selections of our sound measurement equipments according to your sound measurement needs

SOUND CALIBRATOR
PLACID CA - 02

www.placidinstruments.com



## NEW CALIBRATED INSTRUMENTS FOR REGISTERING NOISE AND VIBRATION



#### PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS

Phone Landline: +31 302106021

Worldwide (except Europe): +31 613915102

Europe: +31 622813335

info@placidinstruments.com www.placidinstruments.com

# PLACID Sound Calibrator

PLACID CA-02



Calibrator for sound level meters, 1 kHz, levels 94 dB and 104 dB. Can be used for any sound level meter with a 1/2" microphone.

PLACID Sound level calibrator is used to calibrate sound level meters and other sound measurement equipment. You can calibrate 1" diameter microphones directly and 1/2" microphones using 1/2" adaptor supplied with the calibrator. With available adaptors, you can calibrate other microphones and instruments.



## NEW CALIBRATED INSTRUMENTS FOR REGISTERING NOISE AND VIBRATION



#### PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS

Phone Landline: +31 302106021

Worldwide (except Europe): +31 613915102

Europe: +31 622813335

info@placidinstruments.com www.placidinstruments.com

# PLACID Sound Calibrator

PLACID CA-02

# Specification 🗥

Output Sound Pressure Levels	114 dB and 94 dB re 20 uPa under reference Conditions	
Output Frequency	1000 Hz ±2%	
Total Harmonic Distortion	< 4%	
Accuracy of sound pressure level	Understated reference environment conditions ±0.5 dB	
Battery	Operate: Green LED indicator Low battery: Red LED indicator 9 Volt battery	
Dimensions	115 x 65 x 45 mm	
Weight	Approximately 170 gram	

### Reference Conditions:

Temperature	23℃ (73℉)	
Static press	103 hPa	
Relative humidity	50%	

## **Features**

- o sound calibrator with 2 levels, 94 dB and 104 dB at 1 kHz
- o Accurate and very easy to use
- o can be used for calibration of 1/2" and 1/1" microphones
- o low battery indicator
- o complies with IEC60942: 2003, Class 2
- o complies with ANSI S1.40