

# **Certificate of Calibration**

Reference No.: 32916-QC10-QIL100045



Certificate #3035.01

An ISO 17025-2017 registered company

### **Instrument Identification**

Manufacturer:

Quest

Calibration Date:

January 22, 2020

Model Number:

OC-10

Date of Issue:

January 27, 2020

Serial Number:

QIL100045

**Calibration Due Date:** 

January 22, 2022

Service Order:

32916

**Customer Name:** 

Gruentec Cia Ltda.

Reference Number:

32916-QC10-QIL100045

Customer Address: San Juan de Cumbaya, Eloy Alfaro

S7-157 y Belisario Quevedo

CIH Equipment Company Inc. certifies that the instrument listed above meets or exceeds manufacturing tolerance limits as stated in the referenced test procedure (unless otherwise noted). This instrument has been calibrated using standards with accuracies traceable to the National Institute of Standards and Technology. CIH Equipment Company Inc. calibration system is A2LA accredited to ISO/IEC 17025-2017, ANSI/NCSL Z540-1-1994. This report may not be reproduced, except in full, without the written approval CIH Equipment Company Inc. Unless stated otherwise; the expanded measurement uncertainty of the measurement process does not exceed 25% of the tolerance allowed for the individual charecteristics measured. A coverage factor of k=2 has been applied to the standard uncertainty to express the expanded uncertainty at 95% confidence level. This calibration was done by comparing the unit under test to the listed calibration standards, there was no sampling used in this calibration. The results reported herein apply only to the calibration of the items described above and no limitations of use apply to the calibrated unit. A PASS (in tolerance) or FAIL (out of tolerance) result indicates all measured values fall within or outside unmodified limits. The statement of compliance does not take the reported measurement uncertainty into account. In addition, reported uncertainties do not include instabilities due to transportation, usage, passage of time etc.

#### Calibration Standards Used

Manufacturer	Description	Model	Serial Number	Certificate Number	Due Date
GRAS	Piston Phone	42AA	16295	43146	July 1, 2020
Stanford Research	Function Generator	DS360	33001	A3361766	October 8, 2020
E-MU	DAQ	EM8740A	8740050000648H	N/A	February 8, 2021
Virtins Technology	Spectrum Analyzer	Pro v3.2	B0D1DD6C	N/A	February 8, 2021
PCB	Microphone	377A07	306030	439250	July 15, 2020

Certified By:

Tyler Rutherford - Calibration Technician

Jan 22, 2020



## **Calibration Data**

Reference No.: 32916-QC10-QIL100045



An ISO 17025-2017 registered company

#### AS FOUND DATA

Instrument Received	In Tolerence			
Temperature	72.1 °F			
Relative Humidity	30 %RH			
Barometric Pressure	30.17 inHg			
Test Procedure	Acoustics - WS-0101K			

Expected Actual 2.00%  1 1000.00 995.91 ± 20.00 114.0000 113.8012 0.0062 0.1988 ± 0.30 Pass 2 1000.00 996.02 ± 20.00 114.0000 113.7917 0.0062 0.2083 ± 0.30 Pass  Date: Jan 22, 2020		Test Descr Center Fre		Frequency Tolerance	Reference Data (dB)	As Found (dB)	THD (%)	Difference (dB)	Amplitude Tolerance	Pass/Fail
2 1000.00 996.02 ± 20.00 114.0000 113.7917 0.0062 0.2083 ± 0.30 Pass				2.00%					0.30 dB	
	1	1000.00	995.91	± 20.00	114.0000	113.8012	0.0062	0.1988	± 0.30	Pass
Date: Jan 22, 2020	2	1000.00	996.02	± 20.00	114.0000	113.7917	0.0062	0.2083	± 0.30	Pass
Date: Jan 22, 2020										
Date: Jan 22, 2020							1	<b>&gt;</b> *		
<b>Date:</b> Jan 22, 2020					c'(C	)	()			
<b>Date:</b> Jan 22, 2020						$C_{1}$				
<b>Date:</b> Jan 22, 2020					O					
								Date:	Jan 22, 2	2020

1806 South Highland Ave ● Clearwater, FL 33756-1762 ● USA ● PH: (727) 584-5063 ● FX: (727) 581-5921Toll Free: (888) 873-2443 • Website: http://www.cihequipment.com Page 2 of 3