

**CERTIFICATE OF CALIBRATION  
FOR  
BIOSCIENCE INTERNATIONAL  
11333 WOODGLEN DR  
ROCKVILLE, MD 20852**

Description: **DWYER, RMB-55-SSV, FLOW METER**

Serial No: **33225**

Asset No: **23018-3332**

SIMCO ID: **23018-3332**

Dept: **TRACE**

PO No: **33199**

Calibration Date: <b>03/12/2018</b>	Calibration Interval: <b>12 Months</b>	Next Calibration Date: <b>03/12/2019</b>
Arrival Condition: <b>MEETS OPERATIONAL REQUIREMENTS</b>		Service: <b>CALIBRATED &amp; CLEANED</b>

Procedure: **33K6-4-872-1 03/07**

Temperature: **67°F**

Relative Humidity: **19%**

Standards Used:

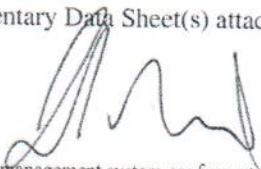
<u>Manufacturer, Model</u>	<u>Description</u>	<u>SIMCO ID</u>	<u>Due Date</u>	<u>Certificate</u>
ONSET COMPUTER CORP, U14-001	HOB0 Data Logger	17832-587	01/26/2019	8048059
SIERRA INSTRUMENTS, CAL=TRAK XL	Primary Flow Calibrator	17832-658	03/30/2019	8019974

Detail Of Work Performed:

CALIBRATION GAS = AIR  
PROCESS GAS = AIR  
STP = 14.7 PSIA, 21.1C  
READINGS TAKEN FROM THE  
WIDEST PORTION OF THE FLOAT.

There are 1 Supplementary Data Sheet(s) attached.

Work performed by:  
**Jonathan Wilson**



Reviewed by:  
**Iselyn Pardo**



SIMCO Electronics' quality management system conforms to ISO 9001:2015, ISO/IEC 17025:2005, and ANSI/NCSL Z540-1-1994. All calibrations are performed using internationally recognized standards traceable to the International System of Units (SI Units). Traceability is achieved through calibrations by the National Institute of Standards and Technology (NIST), other National Measurement Institutes (NMIs), or by using natural physical constants, intrinsic standards or ratio calibration techniques. Instruments are calibrated with a test uncertainty ratio of 4:1 or greater, otherwise measurement uncertainty analysis and/or guard bands are applied during the measurement process. The information shown on this certificate applies only to the instrument identified above and may not be reproduced, except in full, without prior written consent from SIMCO Electronics. There is no implied warranty that the instrument will maintain its specified tolerances during the calibration interval due to possible drift, environment, or other factors beyond our control.

Dated: **03/12/2018**

