Flow Meter Calibration Certificate

The following record shows the accuracy of your digital flowmeter at tested flow rates compared to NIST calibrated standard TN 242118 TELEDYNE HBM-1A #1337, certified 02-Aug-2011, recertified by CMI 02-AUG-2016.

This flowmeter was tested in the condition that it was received for compliance to the stated absolute accuracy of 2 percent. Use within the flow range of 0.005 to 5.0 1/min.

CAL. DATE: 10/11/13
PRESSURE (mb): 953
MAKE: ///

INT. UNIT #: 16246 TEMPERATURE (C): 21 MODEL: 650 SERIAL #: 43/0/7
REL. HUMIDITY (%): 17
MAX FLOW: 5.0 1/min

AS RECEIVED ASSESSMENT:

New Unit Calibration

In Tolerance
Out of Tolerance
Inoperable

CALIBRATION FLOW (ml/min)

% ERROR AFTER CALIBRATION

% ERROR AS FOUND
-0.63

49.66 497.34 2966.24 -0.41 -0.66 0.66

-0.88

CALIBRATED BY:

ta June

PROCEDURE: PC0903-13 RECAL. DUE: 10/11/15

Calibrated to the guide lines of ANSI | NCSL Z-540-1-1994 and ISO 9002 Calibrated By California Integration Coordinators Inc. 2929 Grandview, Flacerville CA, 95667-4635

Phone: (530) 626-6168 Fax: (530)626-7740

www.cic-inc.com

Do not Reproduce

Pg. 1 of 1