

# CALIBRATION CERTIFICATE

# 0112



This is to certify that the following meter was calibrated in accordance with procedures **LWI-112** and **LWI-115** for performing primary gravimetric calibrations in the Micro Motion Measurement Technology Test Lab. The meter has been calibrated with standards whose accuracies are traceable to N.I.S.T.

Micro Motion, Inc. accredited by the American Association for Laboratory Accreditation (A2LA) for the specific scope of accreditation under Certificate Number 2033.01.

**STANDARDS USED**

19F5-19F9, 19FA-19FN, 19FP-19FZ, 19GC-19GK, 19GL, 74876, 586735, 590294, 590295, 51-2006939

ESTIMATED UNCERTAINTY  $\pm 0.014\%$

The uncertainty is estimated using a coverage factor (k) of 2, providing a confidence level of approximately 95 %

**STATUS**

As Found

As Left

  
 TEST TECHNICIAN      03/22/2007  
 DATE

  
 QUALITY ASSURANCE REVIEW      3/22/07  
 DATE

**TEST DATE & TIME**

3/21/2007 1:07:28 PM

**TEST COMMENTS**

CMF025 Global Reference Meter (Initial Calibration) 340pt Flow Test PFS7K

**SENSOR DATA**

Serial Number: 14024869  
 Model: ELITE PLUS  
 Size: O25  
 Material: 316L Stainless Steel  
 Press Rating: STANDARD  
 Temp Rating: STANDARD

**SENSOR CALIBRATION**

Flow Calibration Factor: 4.98744.75  
 D1: 0.00000  
 D2: 1.00000  
 K1: 6358.14  
 K2: 7371.47  
 FD: 483.80  
 Density Temp Coeff.: 4.44

**TRANSMITTER DATA**

Serial Number: 09001795  
 Model: 2400S  
 Mass Flow Units: lb/min  
 Density Units: g/cc  
 Temperature Units: C  
 Mass Flow Cutoff: 0.04  
 Mass Flow Damping: 0.6  
 Flow Direction: FWD  
 Frequency Flow Rate: 50  
 Frequency Span: 10000

**METER SPECIFICATIONS**

Flow Accuracy: 0.05      %  
 Flow Repeatability: 0.03      %  
 Zero Stability: 0.00100      lb/min  
 Density Accuracy: 0.0002      g/cc  
 Density Repeatability: 0.0001      g/cc

