

Mass Flowmeter Calibration Certificate

Micro Motion, Inc.
7070 Winchester Circle
Boulder, CO 80301



Serial Number: 358093
Equipment Model: CMF100
Calibration Stand: TSM2A
Location: Boulder, CO
Test File Name / No.: 1.20568476
Date of Calibration: 7/30/2006

Procedure Used: CP 79


Received Status:

<input checked="" type="checkbox"/>	In Tolerance, no adjustment required (Error < 0.035%)
<input type="checkbox"/>	In Tolerance, adjustment required (0.035% < Error < 0.055%)
<input type="checkbox"/>	Out of Tolerance* (0.055% < Error)

*Requires immediate notification of Director of Quality

Returned Status:

<input checked="" type="checkbox"/>	In Tolerance
<input type="checkbox"/>	Removed from Use

Calibration Performed By: Steven Seek
SSC Calibration Engineer
Signature: 
GRM S/N: 467065

Reviewed By: Mark Lee
Manager, Reliability Engineering
Signature: 

Mass Flowmeter Calibration Certificate

Micro Motion, Inc.
7070 Winchester Circle
Boulder, CO 80301



Serial Number: 11019062
Equipment Model: CMF200
Calibration Stand: TSM2A
Location: Boulder, CO
Test File Name / No.: 1,20568449
Date of Calibration: 7/30/2006

Procedure Used: CP 79

Received Status:

<input checked="" type="checkbox"/>	In Tolerance, no adjustment required (Error < 0.035%)
<input type="checkbox"/>	In Tolerance, adjustment required (0.035% < Error < 0.055%)
<input type="checkbox"/>	Out of Tolerance* (0.055% < Error)

*Requires immediate notification of Director of Quality

Returned Status:

<input checked="" type="checkbox"/>	In Tolerance
<input type="checkbox"/>	Removed from Use

Calibration Performed By: Steven Seek
SSC Calibration Engineer
Signature: 
GRM S/N: 11005153

Reviewed By: Mark Lee
Manager, Reliability Engineering
Signature: 

Mass Flowmeter Calibration Certificate

Micro Motion, Inc.
7070 Winchester Circle
Boulder, CO 80301



Serial Number: 345125
Equipment Model: CMF300
Calibration Stand: TSM2A
Location: Boulder, CO
Test File Name / No.: 1,20566462
Date of Calibration: 7/30/2006

Procedure Used: CP 79

Received Status:

<input checked="" type="checkbox"/>	In Tolerance, no adjustment required (Error < 0.035%)
<input type="checkbox"/>	In Tolerance, adjustment required (0.035% < Error < 0.055%)
<input type="checkbox"/>	Out of Tolerance* (0.055% < Error)

*Requires immediate notification of Director of Quality

Returned Status:

<input checked="" type="checkbox"/>	In Tolerance
<input type="checkbox"/>	Removed from Use

Calibration Performed By: Steven Seek
SSC Calibration Engineer
Signature: 
GRM S/N: 11021217

Reviewed By: Mark Lee
Manager, Reliability Engineering
Signature: 