Fieldbus Foundation'



17 August 2000

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

FAX: 303-530-8596

Test Campaign: IT007200

The Fieldbus Foundation is happy to inform you that Micro Motion Inc. has successfully met all requirements needed for official device registration as defined by FF-524, Device Registration Process. Micro Motion Inc. has the right to use the terminology "FOUNDATION™-Registered" and has the right to use the "Foundation™-tested" check mark logo in your marketing materials for the product described in the attached Exhibit A's.

Regards,

John Pittman

President

Fieldbus Foundation



EXHIBIT A

Device Under Test	
Manufacturer:	Micro Motion inc.
Model:	MVD 2000 Fieldbus
Type:	Coriolis Mass Flowmeter
Revision:	1
Device ID:	000310020000007292000093334111111
VFD Name:	FBVFD
Tested Blocks:	4xAI(e), 1xRB(e)
Other Blocks:	1xTB(c) and others
Comm. Profile Class:	31ps
IT Campaign Number:	IT007200
Stack	
Manufacturer:	Fisher-Rosemount
Revision:	2.05
Test Campaign Number:	
Physical Layer	
C1	DT 0.41
Class:	PT-041
Class: Test Campaign Number:	111 Standard-power signaling, bus-powered, I.S.
	111 Standard-power signaling, bus-powered,
	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered,
	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S.
	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S. 114 Standard-power signaling, separately-
	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S.
	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S. 114 Standard-power signaling, separately-
0 - 1110 0 1	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S. 114 Standard-power signaling, separately-
Test Campaign Number:	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S. 114 Standard-power signaling, separately-
Test Campaign Number: Device Description *	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S. 114 Standard-power signaling, separately-powered, non-I.S.
Test Campaign Number: Device Description * Manufacturer ID No:	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S. 114 Standard-power signaling, separately-powered, non-I.S.
Test Campaign Number: Device Description * Manufacturer ID No: Device Type:	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S. 114 Standard-power signaling, separately-powered, non-I.S. 0x000310 0x2000
Test Campaign Number: Device Description * Manufacturer ID No: Device Type: DD Revision:	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S. 114 Standard-power signaling, separately-powered, non-I.S. 0x000310 0x2000 0x01
Test Campaign Number: Device Description * Manufacturer ID No: Device Type: DD Revision:	111 Standard-power signaling, bus-powered, I.S. 112 Standard-power signaling, separately-powered, I.S. 113 Standard-power signaling, bus-powered, non-I.S. 114 Standard-power signaling, separately-powered, non-I.S. 0x000310 0x2000 0x01

^{*} A device description is mandatory if manufacture specific write checks or other manufacturer specific information is implemented above and beyond the current specification.

^{**} A capabilities file is required by FF-524. Capabilities files are described in FF-103, Common File Format