M-600 Rev. E **Mass Flowmeter** Installation Guide



m® Mass Flowmeter Installation Guide



WARNINGS, CAUTIONS, AND NOTES

Throughout this manual you will see WARNINGS, CAUTIONS and NOTES. They are here for your benefit and warrant attention. By paying careful attention to them you can prevent personal injury and possible equipment damage.

Below are examples:

WARNINGS: INFORM THE READER OF POSSIBLE BODILY INJURY IF PROCEDURES ARE

NOT FOLLOWED EXACTLY.

CAUTION: Alert the reader to possible equipment damage if procedures are not followed

correctly.

NOTES: Inform the reader of a general rule for a procedure or of exceptions to such a

rule.

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CONTENTS

1.	Prin	ciple of Operation	2
2.	Insta	allation-Mechanical and Electrical	4
	2.1	Piping and Structural Mounting	4
		2.1.1 Pipe Supports	4
		2.1.2 Straight Run Requirements	5
		2.1.3 Wall Mounting	5
		2.1.4 Common Floor	5
		2.1.5 Ceiling	6
		2.1.6 Floor Grating	6
		2.1.7 Valves (Zeroing, Check, Back Pressure, Differential, Air & Flow)	6
		2.1.8 Air Elimination	7
		2.1.9 Vacuum Breaker	7
		2.1.10 Pumps	7
	2.2	Transducer Orientation	8
		2.2.1 Horizontal (Normal Position)	8
		2.2.2 Vertical	8
		2.2.3 Inverted	8
		2.2.4 Side	9
		2.2.5 Physical Dimensions	10
	2.3	Transmitter (Electronics) Installation	
		2.3.1 General Considerations	14
		2.3.2 Hazardous Area Approvals	
		2.3.3. Wiring	15
	2.4	Troubleshooting	
		2.4.1 Transducer Resistances and Connector Pin-outs	
3.		lication and System Considerations	
	3.1	Continuous	
	3.2	Batching	
	3.3	Gravity Feed	
	3.4	Loading Rack	
	3.5	Custody Transfer	
	3.6	System Drawings (Stationary and Truck)	
4.	-	cial Considerations	
	4.1	Heat Tracing / Insulating	
	4.2	Air	
	4.3	Gases / Vapor Pressure	
	4.4	Special Connections	
	4.5	Special Tagging	
5.		rence Table	
6. –		el Number Designation	
7.		ormance Specifications	
8.		ns for Return of Goodsand Limitations of Damages and Remedies	

FIGURES

Figure 1.1	Principles of Operation
Figure 1.2	Principles of Operation
Figure 1.3	Principles of Operation
Figure 2.1.1	Transducer Mounting Requirements
Figure 2.2.5.1	Dimensional Diagram Standard (except m300 and m400) 10
Figure 2.2.5.2	Dimensional Diagram (3A Sanitary Tri Clamp®)
Figure 2.2.5.3	Dimensional Diagram Standard (m300)
Figure 2.2.5.4	Dimensional Diagram Standard (m400)
Figure 2.3.3.1	Installation Drawing, Datamate 2200, Non-Hazardous
Figure 2.3.3.2	Installation Drawing, Datamate 2200, Hazardous Area
Figure 2.3.3.3	Installation Drawing, CSA Meter with Explosion Proof NexGen SFT100 18,19
Figure 2.3.3.4	Installation Drawing, LCIE I.S. Meter with NexGen SFT10020, 21
Figure 2.4.1	Transducer Receptable & Plug Pin Designations
Figure 2.4.2	m300 Transducer Terminal Designations
Figure 8.1	Return Material Authorization (RMA) Form
Figure 8.2	RMA Certification Transmittal Form

TABLES

Table 2.3.2.1	Hazardous Area Approvals	15
Table 2.4.1.1	NexGen Allowable Transducer Resistances	22
Table 2.4.1.2	NexGen Connector Board Cable Connections	.22
Table 6.1	Mass Flowmeter Model Numbers	.32
Table 6.2	Mass Flowmeter Model Numbers (cont.)	.33
Table 6.3	Mass Flowmeter Model Numbers (cont.)	.34
Table 7.1	Performance Specifications m012 - 1/8" Mass Flowmeter	.36
Table 7.2	Performance Specifications m025 - 1/4" Mass Flowmeter	.37
Table 7.3	Performance Specifications m050 - 1/2" Mass Flowmeter	.38
Table 7.4	Performance Specifications m100 - 1" Mass Flowmeter	.39
Table 7.5	Performance Specifications m200 - 2" Mass Flowmeter	.40
Table 7.6	Performance Specifications m300 - 3" Mass Flowmeter	.41
Table 7.7	Performance Specifications m400 - 4" Mass Flowmeter	.42

INTRODUCTION

RSM would like to thank you for purchasing our Coriolis Mass Flowmeter. This is the most accurate and reliable flow metering technology for the measurement of mass, volume, density, temperature and % Solids (concentration) available today. This installation guide will assist you in designing a good flow metering system for your mass flowmeter.

The Installation Guide is separated into the following sections:

- 1. Principle of Operation
- 2. Installation Mechanical and Electrical
- 3. Application and System Considerations
- 4. Special Considerations
- 5. Reference Table
- 6. Model Number Designation
- 7. Performance Specifications
- 8. Forms for Return of Goods

NOTE: Make sure that you refer to the Installation - Mechanical and Electrical section and Application/System Considerations for your particular system.

SECTION 1: PRINCIPLE OF OPERATION

The m Coriolis Mass Flowmeter measures mass flow directly using the Coriolis Principle. In practice, this means that liquid flow is measured by transferring vibrational energy from the meter tubing to the flowing liquid and back again to the meter. To appreciate this, imagine a vibrating pipe as shown in Figure 1.1. If no liquid is flowing, the drive coil in the middle of the pipe will cause both arms to vibrate in phase.

Now look at Figure 1.2 and consider what will happen when liquid begins to flow. Mass flowing into the flowmeter starts to receive vibrational energy as it enters the first bend. It receives this vibrational energy from the pipe walls. Of course, in doing this, the pipe loses that same amount of energy. The result is the phase of the vibrational cycle lags at the upstream sensor location.

The reverse will happen at the downstream sensor location. The liquid is vibrating as it enters the bend, but transfers this energy to the pipe. The result is that the mass flow advances the vibrational phase at the downstream sensor location.

When combined, these two changes in vibrational phase produce a "twisting" of the flow tubes as shown in Figure 1.3. The amplitude of this twist is directly proportional to the mass flow rate and is virtually independent of the temperature, density, or viscosity of the liquid involved.

The drive coil vibrates the Coriolis Mass Flowmeter at its natural frequency. The frequency of vibration of the flow tubes varies with fluid density. This frequency is measured to determine the fluid density and/or the percent solids/concentration.

Density: $p=K_1 (1/f)^2 - K_2$

An RTD is used to measure temperature.

Process variables that are calculated:

Gross Volume = Mass / Density

Percent Solids / Concentration

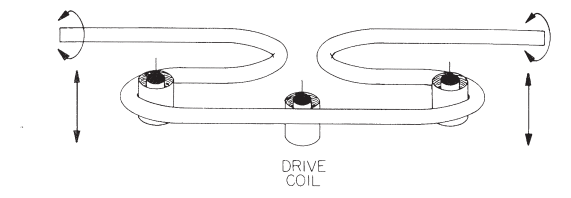


Figure 1.1: Principles of Operation

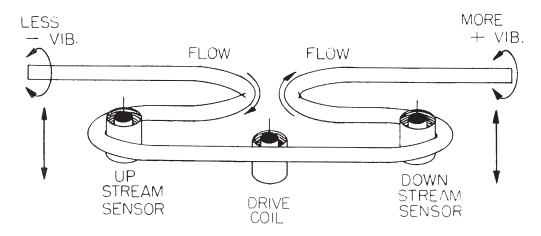


Figure 1.2: Principles of Operation

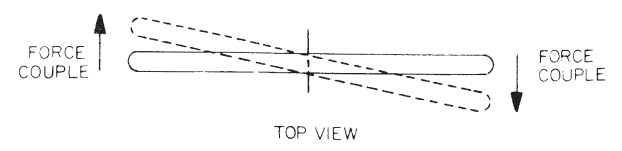


Figure 1.3: Principles of Operation

SECTION 2: INSTALLATION - MECHANICAL AND ELECTRICAL

The principle of operation provides a better understanding of how this type of flowmeter uses the combination of Coriolis Force, Frequency of Vibration and Temperature to provide direct measurement of mass, density and temperature respectively. Proper installation ensures the three (3) measurement characteristics are not affected. The following outlines the piping and structural mounting for a mass flowmeter.

2.1 Piping and Structural Mounting

2.1.1 Pipe Supports

Below is a diagram of our recommended piping supports for a mass flowmeter.

Pipe Size (in.)	1/8	1/4	3/8	1/2	3/4	1	1 1/2	2	3	4	6	8
D (in.)	5	10	12	13	15	16	20	22	27	31	38	41

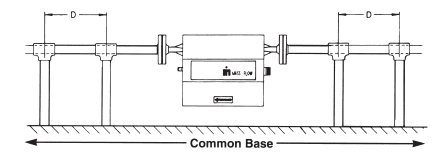


Figure 2.1.1: Transducer Mounting Requirements

CAUTION:

- Place pipe supports as close to the process connection as possible
- Make sure pipe supports are securely clamped or attached to the process line
- If multiple meters are installed in series or in parallel, piping to each meter must have separate supports. Coriolis mass flowmeters should not share the same pipe supports
- Do not install a mass flowmeter in the highest part of the system. The lowest part of the system is preferred.
- Do not use wood or any inferior material as a pipe support
- Do not support the meter or its flanges with piping supports
- Do not align piping using the meter. Make sure the pipe flanges are aligned with the meter flanges
- Avoid having two meters mounted to the same superstructure to eliminate the potential of cross talk
- Make sure the meter is grounded per local agency requirements (See Wiring Section 2.3.2)
- Some installations require isolation supports that will prevent transfer of excessive vibration in to the sensor. In such situations, install isolation supports such as those manufactured by Stauff, Tel: (201) 444-7800, or Behringer, Tel: (973) 948-0226.

2.1.2 Straight Run Requirements

The RSM Coriolis Mass Flowmeter has no straight run pipe diameter requirements for a given installation. RSM believes that good piping practices should be used in the designing of any flow metering system.

2.1.3 Wall Mounting

A mass flowmeter may be mounted or secured to a wall providing that the piping is rigidly secured to the wall (**not the meter**), The wall will be unyielding to any reasonable force and to any vibration. No other vibration inducing device(s) is to be near or on the wall.

NOTE: This configuration is NOT recommended for truck installations.

2.1.4 Common Floor

One of the three measured variables in a mass flowmeter is the frequency of vibration. Errors or deviations in this measured variable can result in poor meter performance that is corrected only with considerable changes to the flowmetering system. Be sure to take the necessary steps to prevent this occurrence. One of the best methods to guarantee this is by providing a solid common support structure for the pipe supports. Pipe supports on each side of the mass flowmeter act as vibration isolators or a mechanical filter to remove unwanted outside vibration frequencies from reaching the meter.

NOTE: This common floor must be free of any type of vibration (e.g. I-beam, cement pad)

If a common floor does not exist, the designed vibration isolators and mechanical filters served by the common floor will be compromised. This will result in an ineffective filter and an uneven torquing of the meter causing poor meter performance. Meter damage is also a possibility if the limit of mechanical torque on the meter is exceeded in the installation.

NOTE: Soil or dirt surface is not a common floor IF environmental conditions can affect the supports. This also applies if the structure is overhead.

On a truck system, apply the pipe supports to a rigid structure. For installations with excessive vibration use isolation supports.

2.1.5 Ceiling

This is an installation where the pipe supports are mounted to the ceiling or overhead structure above the flowmeter. If this is the case, ensure the overhead structure is rigid (not wood), and the structure is common to both pipe supports.

2.1.6 Floor Grating

THIS TYPE OF INSTALLATION IS NOT RECOMMENDED. At times, floor grating may be a common floor. However, it is not free from the effects of vibration made by floor movement from people or any vibration inducing device(s).

2.1.7 Valves (Zeroing, Check, Back Pressure, Differential, Air & Flow)

A downstream valve is required to zero the flowmeter and to ensure the meter remains full. It can be mounted directly to the meter.

A check valve upstream prevents the drainage of the flowmeter in the reverse direction.

On a truck mounted system, always zero the mass flowmeter under the actual conditions of a normal delivery (i.e.: engine running, PTO engaged) with the downstream valve or nozzle closed.

CAUTION: Never operate a truck mounted mass flowmeter with a different pump(s) than what was used during the original zeroing procedure.

A back pressure valve must be used in conjunction with an air eliminator **on a pumping installation (except gravity feed)**. This ensures that the flowmeter will be kept full of product and provides the back pressure for good air elimination.

Differential control valve operation is similar to an air control valve's operation. However, differential control valves are mainly used with liquefied products. For example, LPG, NH₃, and products that have a high vapor pressure, subject to flashing under normal operating conditions.

Air control valves are primarily used in truck systems when multi-compartment deliveries are being made. The control valve provides a constant pressure for the fluid to overcome. This ensures that slugs of air do not pass through the meter. Refined fuel and lube oil truck applications include air control valves as standard equipment in the flowmetering system.

Flow Control Valves are utilized in loading rack and custody transfer applications to maintain a constant flow rate through a blending or a preset delivery operation. In applications where the flow control valve is in a control loop, ensure that the control loop is properly tuned to minimize or remove any cycling of the flow rate around the desired flow rate setpoint. Large continuous changes in flow rate around the setpoint could adversely affect the performance of a mass flowmeter.

2.1.8 Air Elimination

An air eliminator or an effective means of air elimination is required in a metering system whenever the possibility of air entrainment exists. This is essential for the accurate measurement of product. Air or vapor can enter a system from tanks being pumped dry; leaking valves and fittings; and/or long exposed lines subjected to vaporization. This type of pump and piping arrangement is extremely important in a metering system. Positive displacement and self-priming centrifugal pumps will pump more air, making air elimination more difficult. Piping that pitches downward to feed a pump or has excessive bends and pockets complicates air elimination. Systems that use blind risers contribute to meter indication error due to alternate compression and expansion of air. On a pumping installation (except gravity feed), a back pressure valve must be used in conjunction with an air eliminator. This ensures that the flowmeter will be kept full of product and provides the back pressure required for good air elimination.

Note: A mass flowmeter should be installed in the lowest part of the system. This best ensures that the mass flowmeter remains full, free of air entrainment.

2.1.9 Vacuum Breaker

Vacuum (vapor) break is installed at the highest point of the loading arm or towards the end of a filling hose or pipe. It serves to ensure that air does not siphon back into the system. At no flow conditions, the vacuum breaker ensures that the system is charged with product between itself and the valve downstream of the meter.

2.1.10 Pumps

Large capacity pumps, in particular positive displacement pumps will typically induce vibration into any metering system.

Whenever possible, these types of pumps should be isolated from the mass flowmeter and should not share the same floor structure.

In skid systems, isolate large capacity pumps on a separate skid to reduce excessive vibration being transmitted to the mass flowmeter through the floor structure.

In applications where multiple (or manifolded) pumps are used, offset the speed of each pump by a minimum of 100 rpm. This will help to minimize the harmonization of the pumps, thereby decreasing the hydraulic noise induced in the process fluid, and reducing the possibility of damage to system components.

CAUTION: Never operate a truck mounted mass flowmeter with a different pump than what was used during the original zeroing procedure.

On a truck mounted system, do not use different pumps to off-load multiple products through the same mass flowmeter.

2.2 Transducer Orientation

2.2.1 Horizontal (Normal Position)

The normal position of a mass flowmeter is in the horizontal configuration. The normal position ensures three (3) measurement characteristics of a mass flowmeter are not affected. Horizontal configuration better ensures that the meter will remain full and there is a low percentage of potential air entrainment.

There are some concerns to horizontal configuration of a mass flowmeter. For instance, under no flow conditions, solids or precipitates have a tendency to settle unevenly between the lowest areas of the flow tubes. The settling of the solids or precipitates may create the following situations:

- an unstable system zero
- · an increase in density
- "tubes not vibrating" or "sensor error" warnings on the electronics display

2.2.2 Vertical

A mass flowmeter may be mounted in the vertical position. However, the flow through the meter should be in the upward direction in order to ensure that the meter remains full at all flow rates.

Mounting a mass flowmeter in the vertical positions does have its limitations. For instance, applications involving solids or precipitates have a tendency to settle unevenly between the lowest areas of the flow tubes under no flow conditions. The settling of the solids or precipitates may create the following situations:

- an unstable system zero
- · an increase in density
- "tubes not vibrating" or "sensor error" warnings on the electronics display

2.2.3 Inverted

The second most popular method of installing a mass flowmeter is in the inverted position. The inverted position should be considered in the following applications:

• Food & beverage and pharmaceutical industries require flowmeters to be cleaned in place (CIP) or steamed in place (SIP).

Note: The RSM authorized mass flowmeter in its horizontal (normal) position is self draining (i.e., the tubes are inverted.)

- In Solids Content applications as solids or precipitates have a tendency to fall out of solution under no flow conditions.
- On truck systems, an RSM mass flowmeter in the inverted position provides for a compact installation inside the truck outer compartment.

Listed below are some limitations of the inverted position:

- Higher percentage of air entrainment may require effective air elimination (See section on Special Considerations - Air)
- Inverted position of the meter requires an additional valve upstream of the meter in order to prevent drainage of the meter in the reverse direction under no flow conditions.

2.2.4 Side

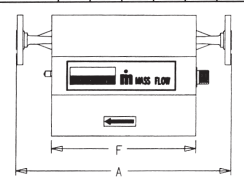
Note: This type of installation is not recommended; however, if your installation requires side mounting configuration, contact an RSM representative.

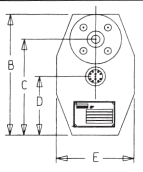
On a side mounted position, the product flow will have a natural tendency to settle in the lowest flowtube. The likely result is an imbalance and a "tubes not vibrating" or "sensor error" warning on the display of the electronics.

A continuous application may be suitable for this type of mounting configuration.

2.2.5 Physical Dimensions

						Dimen	sions								
Model		A	.1	A	2		В	())				-
Size	Connection	cm	in	cm	in	cm	in	cm	in	cm	in	cm	in	cm	in
m012-1/8"	3/8" VCO	33.60	13.23	33.60	13.23	17.78	7.00	13.46	5.30	3.81	1.50	12.95	5.10	18.80	7.40
	1/2" 150#	30.28	11.92	N/A	N/A	1									
	3/8" VCO	42.27	16.64												
m025-1/4"	1/2" 150#	38.94	15.33												
	1/2" 300#	40.26	15.85	42.27	16.64	20.07	7.90	15.75	6.20	9.14	3.60	13.21	5.20	26.92	10.60
	1/2" 600#	41.53	16.35												
	DN15 - PN40	37.72	14.85												
	1" VCO	61.80	24.33	61.80	24.33										
	1/2" 150#	55.88	22.00												
	1/2" 300#	57.20	22.52												
	1/2" 600#	58.47	23.02												
	3/4" 150#	55.88	22.00												
m050-1/2"	3/4" 300#	57.84	22.77	64.87	25.54	22.35	8.80	17.78	7.00	10.16	4.00	14.99	5.90	39.62	15.60
	3/4" 600#	59.10	23.27												
	1" 150#	56.26	22.15												
	1" 300#	58.14	22.89												
	1" 600#	59.41	23.39												
	DN15 - PN 40	56.13	22.10												
	DN25 - PN 40														
	1" 150#	68.76	27.07												
	1" 300#	70.64	27.81		30.77	33.78	13.30	27.43			7.00		8.80	48.26	19.00
	1" 600#	71.91	28.31												
	1 1/2" 150#	69.72	27.45						10.80	17.78		22.35			
ĺ	1 1/2" 300#	71.30	28.07												
M100-1"	1 1/2" 600#	72.87	28.69	78.16											
- (2" 150#	70.33	27.69												
- 1	2" 300#	71.91	28.31												
	2" 600#	73.84	29.07												
	DN25 - PN 40	68.94	27.14												
	DN50 - PN 40														
	2" 150#	86.61	34.10												
	2" 300#	88.19	34.72												
	2" 600#	90.04	35.45												
	3" 150#	87.58	34.48												
	3" 300#	90.12	35.48						47.40	00.07	10.50	07.50	4400	00.00	04.00
M200-2"	3" 600#	91.92		97.94	38.56	55.88	22.00	44.20	17.40	26.67	10.50	37.59	14.80	62.99	24.80
	4" 150# 4" 300#	88.19 91.08	34.72 35.86												
	4" 600#	93.48	36.81												
	DN50 - PN 40	30.40	30.01												
	DN80 - PN 40	86.11	33.90												
	DN100 - PN 40														





Notes: A1. 316L SS Wetted Parts A2. Hastelloy C-22 Wetted parts -Lap-Joint Flanges.

Figure 2.2.5.1: Dimensional Diagram Standard (except m300 and m400)

	Dimensions																
	Model-	Connection	Eccentric	А	1	A	4	E	3	C	;)	Е		F	:
Туре	Size	Size	Reducer Size	cm	in	cm	in	cm	in	cm	in	cm	in	cm	in	cm	in
	m012-1/8"	1 1/2"	1 1/2"x1/2"	23.5	9.2	41.2	16.2	17.8	7.0	13.5	5.3	3.8	1.5	12.7	5.0	5.0	2.0
	m025-1/4"	1 1/2"	1 1/2"x1/2"	31.8	12.5	49.6	19.5	20.1	7.9	15.7	6.2	9.1	3.6	13.2	5.2	5.0	2.0
Sanitary	m050-1/2"	2"	2"x1"	45.5	17.9	70.9	27.9	22.4	8.8	17.8	7.0	10.2	4.0	15.0	5.9	6.4	2.5
	m100-1"	2.5"	2 1/2"x1 1/2"	53.6	21.1	79.0	31.1	33.8	13.3	27.4	10.8	17.8	7.0	22.4	8.8	7.7	3.1
	m200-2"	4"	4"x3"	69.2	27.3	95.3	37.5	55.6	21.9	44.5	17.5	26.7	10.5	37.6	14.8	11.8	4.7
	m025-1/4"	1 1/2"	1 1/2"x1/2"	42.7	16.8	56.0	22.0	20.1	7.9	15.7	6.2	9.1	3.6	13.2	5.2	5.0	2.0
Industrial	m050-1/2"	2"	2"x1"	59.7	23.5	72.9	28.7	22.4	8.8	17.8	7.0	10.2	4.0	15.0	5.9	5.0	2.0
	m100-1"	2.5"	2 1/2"x1 1/2"	72.9	28.7	93.7	36.9	33.8	13.3	27.4	10.8	17.8	7.0	22.4	8.8	6.4	2.5
	m200-2"	4"	4"x3"	95.5	37.6	111.1	43.7	55.6	21.9	44.5	17.5	26.7	10.5	37.6	14.8	11.9	4.7

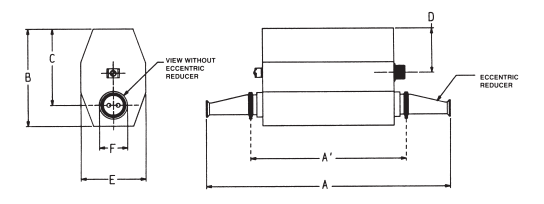


Figure 2.2.5.2: Dimensional Diagram (3A-Sanitary Tri Clamp*)

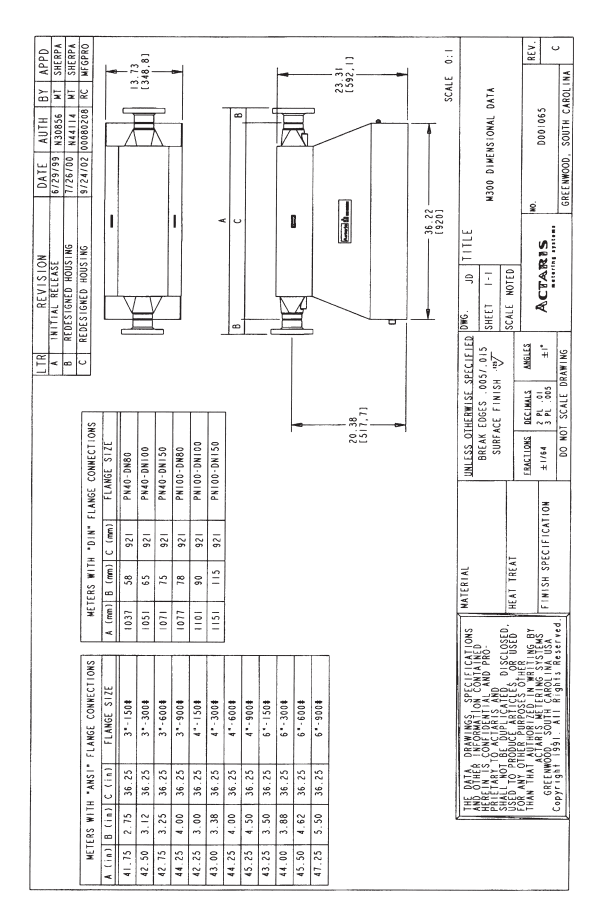


Figure 2.2.5.3: Dimensional Diagram Standard (m300)

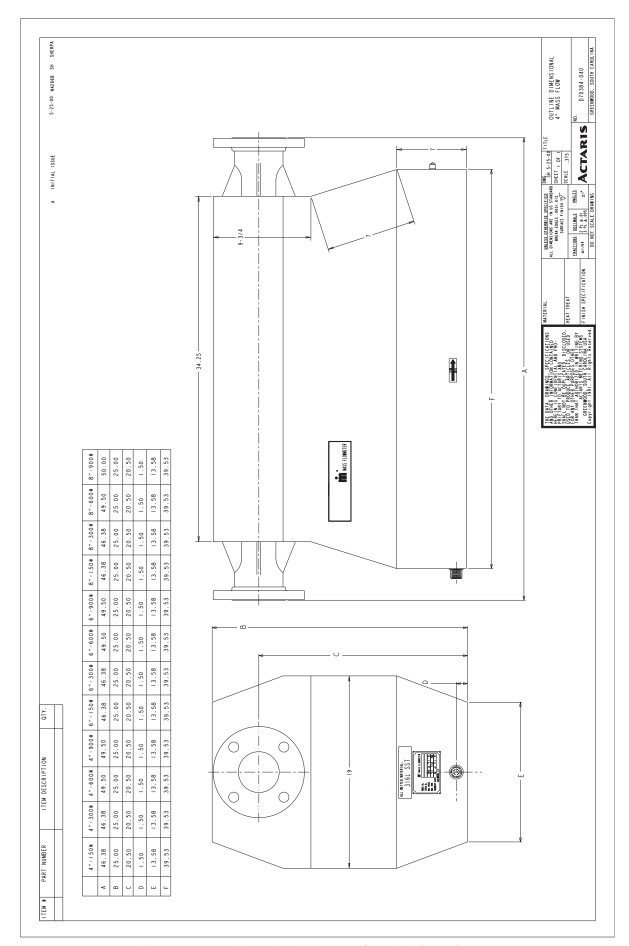


Figure 2.2.5.4: Dimensional Diagram Standard (m400)

2.3 Transmitter (Electronics) Installation

2.3.1 General Considerations

When unpacking a RSM Coriolis Mass Flowmeter, the Belden interconnect cable located between the Flowmeter and its electronics is included (if ordered). This cable is of prime importance to the operation of the meter. Therefore, make sure you run this cable correctly.

The interconnect cable is an 8 conductor Belden 89892. It consists of 4 shielded twisted pairs and a separate shield.

WARNING: DO NOT SPLICE THIS CABLE FOR ANY REASON.

If the cable is too short, order a replacement cable that is manufactured to the correct length.

DO NOT MOUNT THE MASS FLOWMETER ELECTRONICS OR THE TRANSDUCER NEAR RADIO FREQUENCY OR ELECTROMAGNETIC INTERFERENCE SOURCES SUCH AS VARIABLE-FREQUENCY MOTORS, RADIO TRANSMITTERS, LARGE SWITCH GEAR, OR HIGH VOLTAGE CABLES.

When running the cable, **DO NOT RUN THE CABLE IN THE SAME CABLE TRAY OR SAME CONDUIT AS HIGH VOLTAGE POWER CABLES AND/OR SOURCES OF EMI/ RFI NOISE.** These can cause interference with the signals from the meter.

THE FLOWMETER AND ITS CALIBRATED ELECTRONICS ARE IDENTICALLY MATCHED BY SERIAL NUMBER FOUND ON THE NAMETAG OR ON THE SIDE OF THE ORIGINAL BOX.

If power to the mass flowmeter electronics is not clean, **INSTALL POWER LINE CONDITIONERS.**

SEAL OFF UNUSED CABLE ENTRIES.

On truck systems, the mass flowmeter electronics (except the NexGen SFT100 or Datamate 2200) is normally powered using marine inverters that convert 12VDC to 110VAC. Typically 250 Watt marine inverters are used. The input power to the mass flowmeter electronics is supplied through a power line conditioner with a 35VA minimum rating.

WARNING: THE MASS FLOWMETER ELECTRONICS USES A DEDICATED
MARINE INVERTER. A SECONDARY MARINE INVERTER SHOULD BE USED FOR
AUXILLIARY EQUIPMENT, TO PREVENT ELECTRICAL INTERFERENCE WITH THE
MASS FLOWMETER ELECTRONICS POWER SUPPLY.

2.3.2 Hazardous Area Approvals

Agency	Components	Method	Class	Div./Zone	Group	Temp. Class	Ambient Temp.
	Transducer	Intrinsic Safety	1,11,111	1, 2	C,D,E,F,G	T5	Note 1
CSA			I	2	C,D	T3	Note 4
	Datamate 2200	Non-incendive	II	2	E,F,G	T3	Note 4
			III			T3	Note 4
	NexGen	Explosion-	1,11, 111	1	C,D,E,F,G	T6	Note 2
		Proof		2	A,B,C,D,E,F,G	T4	Note 2
CSA	Transducer	Ex ia ¹		0,1,2	IIB	T5, T4, T2	Note 3
USA	NexGen	EExd [ia] ²	N/A	1,2	IIB	T6	Note 2

Note 1: -20° C to + 40° C (-4 to 104°) Note 2: -20° C to + 65° C (-4 to 149°)

¹Atex rating is EXII 1 G ²Atex rating is Ex II 2 G Note 3: T5 where ambient temperature is: -20°C to +40°C (-4°F to 104°F)
T4 where ambient temperature is +40°C to +60°C (104°F to 140°F)
T2 where ambient temperature is +60°C to +200°C (140°F to 392°F)

Note 4: T3 ambient temperature (with optional LCD) -20°C to 60°C (-4°F to 140°F)
T3 ambient temperature (without optional LCD) -40°C to 60°C (-40°F to 140°F)

2.3.3 Wiring

NOTE: If Form C batching relays are used, it is recommended that a snubber circuit is installed across the batching relay contacts TB1 and TB2 respectively to protect against power surges from the solenoid.

A snubber circuit is typically comprised of the following placed in series:

- 1. Capacitor (0.1 µf, non-polarized, 250V)
- 2. Resistor (100 ohm, 1/4 watt resistor)

CAUTION: The mass flowmeter electronics power circuit should not be used as the power circuit for the batch control devices (e.g., motors, relays, solenoids, etc.) If this is not possible, a power line conditioner should be installed to isolate the mass flowmeter electronics from the voltage transients that may be created by them.

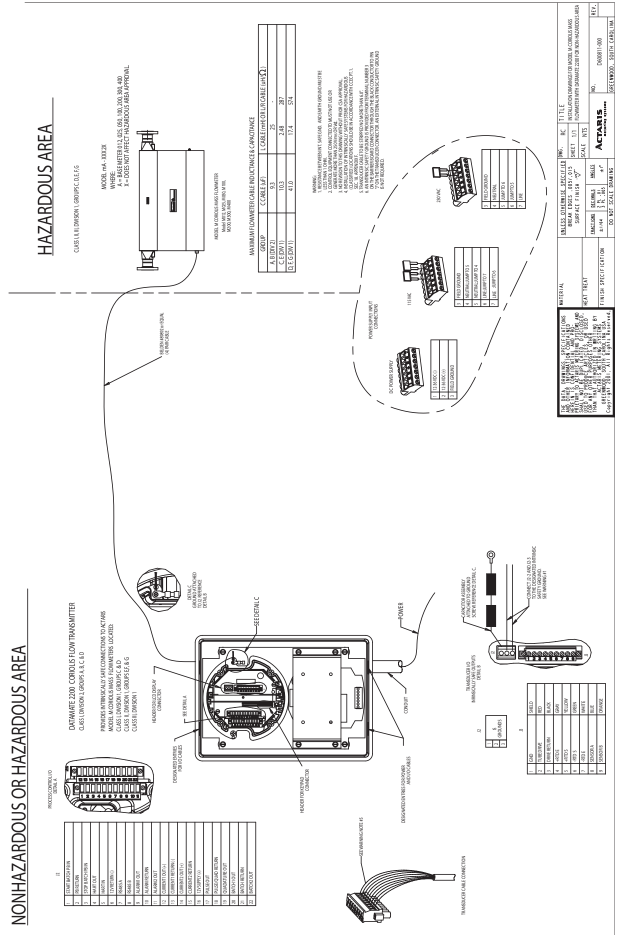


Figure 2.3.3.1: Installation with Datamate 2200, Non-Hazardous

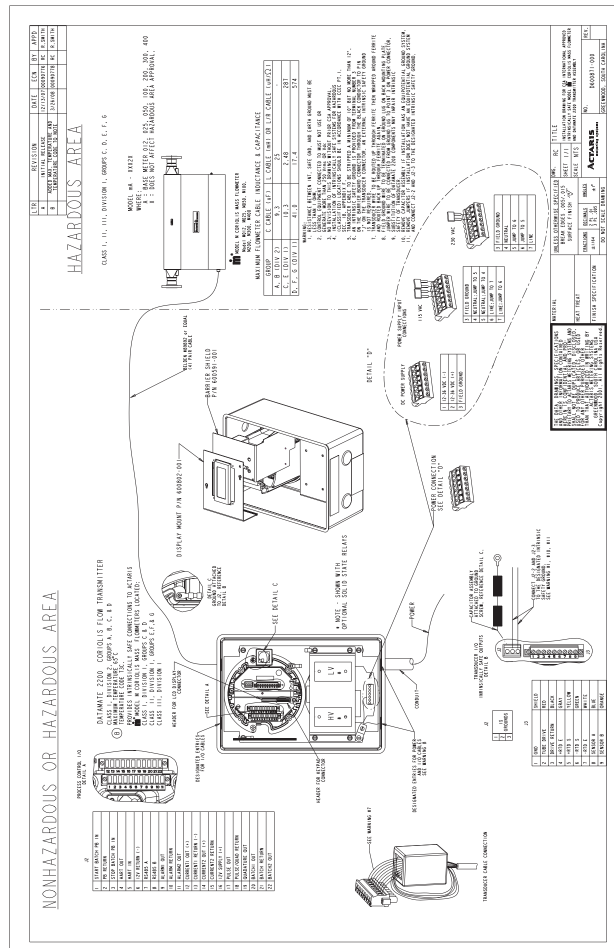


Figure 2.3.3.2: Installation with Datamate 2200, Hazardous Area

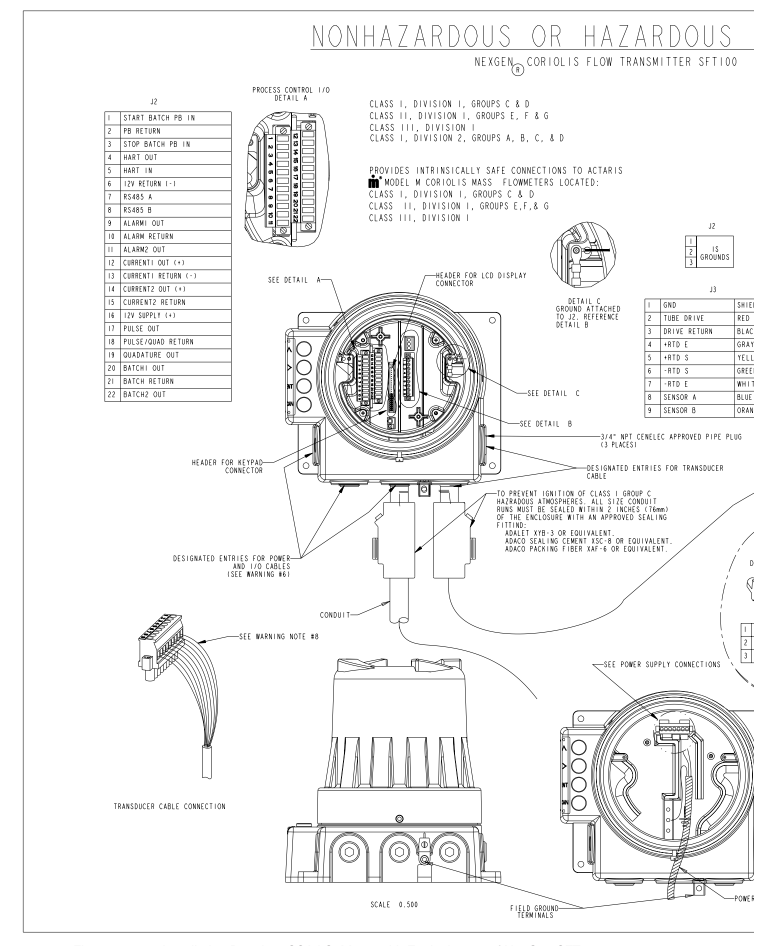
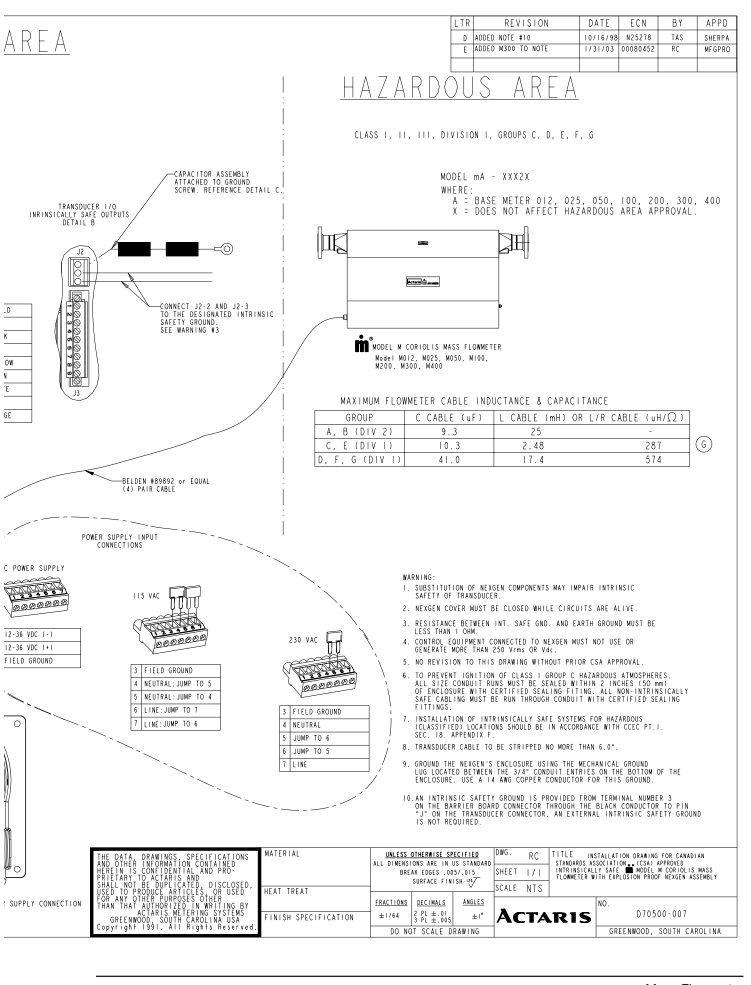


Figure 2.3.3.3: Installation Drawing, CSA I.S. Meter with Explosion proof NexGen SFT100



NONHAZARDOUS OR HAZARDOUS ARE

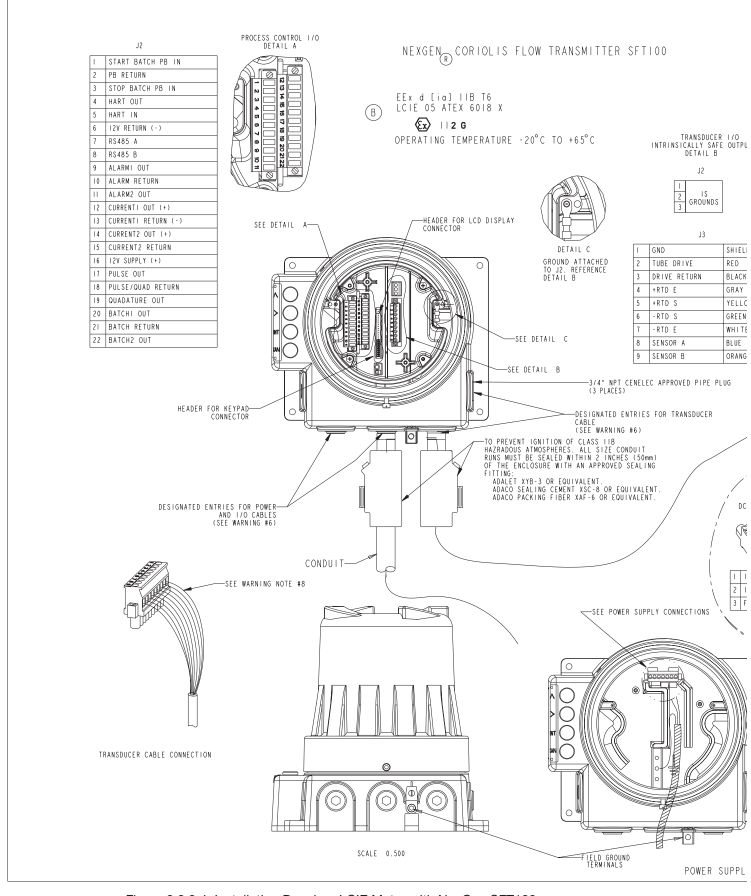
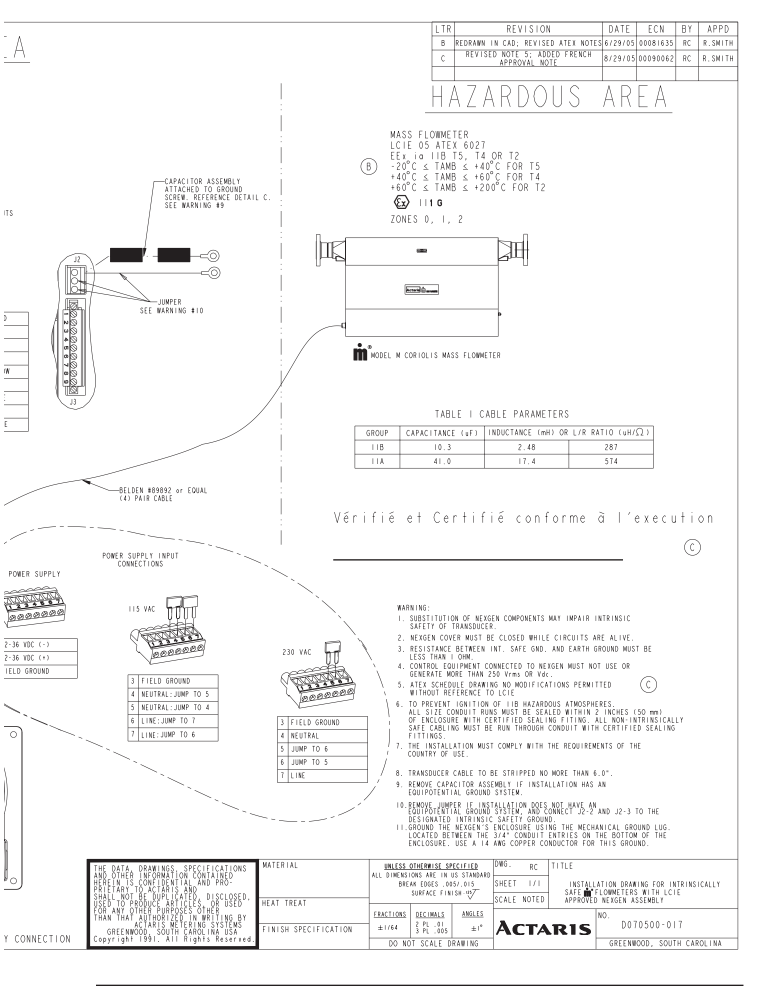


Figure 2.3.3.4: Installation Drawing, LCIE Meter with NexGen SFT100



2.4 Troubleshooting

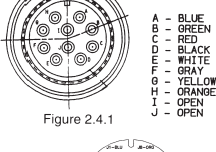
2.4.1 Transducer Resistances Nominal Value

Note: In older m300 model transducers cable connections are made directly to a PCB terminal board contained within a conduit connection box located on the side of the transducer body. More recent models use the standard screw tape connection method.

Figure 2.4.1 lists terminal designations for RSM transducers using the screw type cable connector.

Figure 2.4.2 displays the m300 connector board terminals. This should be used if the m300 has the conduit box style connector. To check integrity of wiring circuits, perform the following:

- 1. Disconnect the transmitters power supply.
- 2. Disconnect the transducer wiring from the transmitter's intrinsically safe terminal block in the transducer wiring area. Figure 2.4.2]



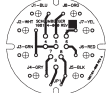


Figure 2.4.2 *

- 3. Use a digital multimeter (DMM) to measure resistance between wire pairs, as indicated in Table 2.4.1.1.
- 4. Use Table 2.4.1.2. to verify correct wiring at the NexGen and Datamate 2200 transmitter terminals.
- 5. If the transmitter is remotely mounted from the transducer, repeat the measurements at the transducer cable connector on the transducer to distinguish cable failure. If the m300 has the conduit box type connection, it may be tested at the proper terminals on the terminal PCB.

			Allowable Transducer Resistances by Circuit and Transducer Size (ins.)									
				by Circuit a	ina iransai	icer Size	(Ins.)	,				
Conductor	Transducer		m012	m025	m050	m100	m200	m300	m400			
Color	Pin-pairs	Circuit	(1/8)	(1/4)	(1/2)	(1)	(2)	(3)	(4)			
Red-Black	C-D	Drive	72-88	80-96	74-90	46-55	46-55	33-39	33-39			
White-Blue	E-A	Sensor A	128-144	128-144 80-96 10-12 10-12 10-12 78-94 78-96								
White-Orange	E-H	Sensor B	B 128-144 80-96 10-12 10-12 10-12 78-94 80-96									
Green -Yellow	B-G	RTD Sense + to	Sense + to RTD - About 108 ohms at room temperature - all transducer									
		-	- sizes									
Black - CASE	J-CASE	Drive Return to		Less th	an 1 ohm -	all transd	ucer size	S				
		transducer case										
	Any other			Over 100	megohms	- all trans	ducer siz	es				
	combination				_							
			Fr	om NexGe	n		At Tra	nsducer				
Gray - Yellow	F-G	RTD Excite to										
,		Sense +	Less than 1 ohm - all O			O۱	/er 100 m	negohms	- all			
White-Green	E-B	RTD Excite to	transducer sizes transducer sizes									
		Sense -										

Table 2.4.1.1: NexGen and Datamate 2200 Allowable Transducer Resistances

Terminal	Pin		Conductor	Transducer Connector	* m300	
Block	Number	Label	Color	Pin	Terminal	Function
J2	1	SHLD	Bare	None	None	Shield
J2	2	RED	Red	С	J6	Tube Drive
J2	3	BLK	Black	D	J5	Drive Common
J2	4	GRY	Gray	F	J4	RTD Excite +
J2	5	YEL	Yellow	G	J7	RTD Sense +
J2	6	GRN	Green	В	J <u>3</u>	RTD Sense -
J2	7	WHT	White	E	J2	RTD Excite -/
						Sensor Common
J2	8	BLU	Blue	Α	J1	Sensor A
J2	9	ORG	Orange	H	J8	Sensor B

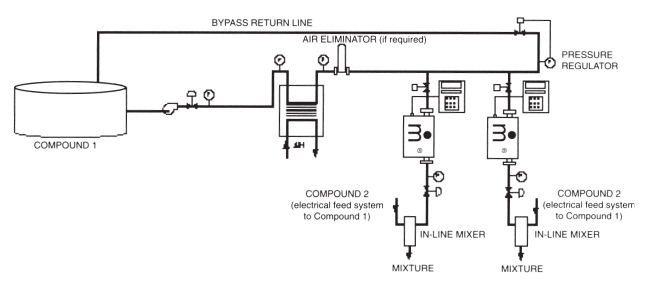
Table 2.4.1.2: Connector Board Cable Connection Table

SECTION 3: APPLICATION AND SYSTEM CONSIDERATIONS

3.1 Continuous

A continuous process operates on a constant basis for extended periods of time (usually 8 hours or more). A typical example of a continuous application is shown below.

The key requirements for a continuous application are as follows:

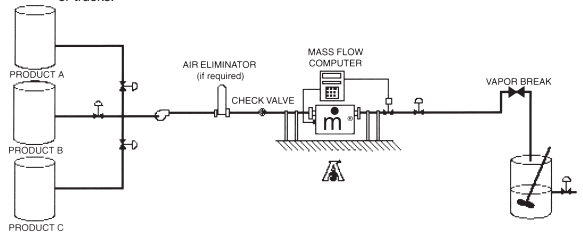


- 1. Air eliminator or an effective means of air elimination. An air eliminator removes all presence of air or vapor that is present prior to the meter.
- A back pressure valve must be used in conjunction with an air eliminator on a pumping installation (except gravity feed). This ensures the Flowmeter is kept full of product and provides the back pressure required for good air elimination.
- 3. A downstream valve is required to zero the Flowmeter and to ensure the meter remains full at all times.

NOTE: For critical applications, a second Coriolis Mass Flowmeter or other backup flowmeter technology should be considered. If a problem exists with the primary meter, a second Coriolis Mass Flowmeter or other flowmeter on the bypass line will permit the continuous operation of the process while attention is given to the primary meter.

3.2. Batching

A batching system is best described as an application where the mass flowmeter is used to deliver a preset quantity of fluid for the filling of containers, vessels, vats, tanks, or trucks.



Key elements of a batching system are as follows:

- 1. An air eliminator or an effective means of air elimination. An air eliminator removes all presence of air or vapor that is present upstream of the meter.
- 2. A back pressure valve must be used in conjunction with an air eliminator **on a pumping installation (except gravity feed).** This ensures the flowmeter is kept full of product and provides the back pressure required for good air elimination.
- 3. A check valve upstream to prevent the drainage of the flowmeter in the reverse direction.
- 4. A 3A approved mass flowmeter (self draining) in its normal position the flowtubes are inverted for self-draining.
- 5. A downstream valve is required to zero the flowmeter and to ensure the meter remains full.
- 6. Differential control valve (LPG, NH₃ or other products with high vapor pressures).
- 7. A vacuum (vapor) break is installed at the highest point of a loading arm or towards the end of the filling hose or pipe. It serves to ensure that air does not siphon back into the system, and at no flow conditions that the system is charged with product between the vacuum (vapor) break and the valve downstream of the meter.

In a batching application, a good system is designed to keep the meter full at all times. For empty to empty batching (i.e., where the meter is blown dry with air, nitrogen or steam), it may be beneficial to install the meter in the inverted position. This position allows the meter to empty after the batch has been completed. Otherwise, the residual product left over in the meter will result in an unbalanced meter and a "tubes not vibrating" or "sensor error" indication may result.

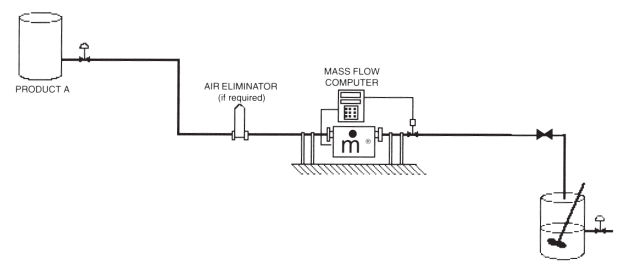
NOTE: In a custody transfer application, the flowmeter must remain full and the system completely charged with product between the downstream valve

and the vacuum (vapor) break after the meter.

3.3. Gravity Feed

A gravity feed system is designed to flow product through the system by the force of gravity usually from above ground storage tanks. Some hybrid variations of gravity feed systems incorporate small pumps into the system to assist in increasing the pressure and flow rate of the liquid.

Key requirements for a gravity feed system are as follows:



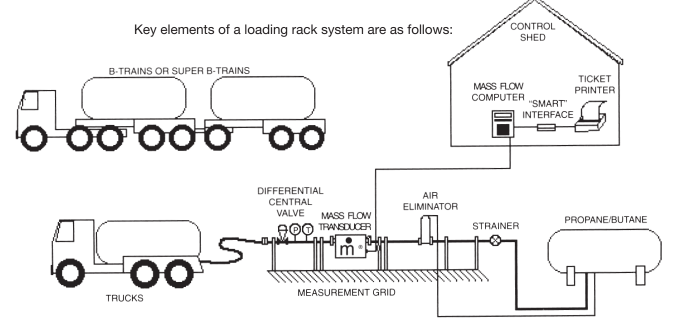
- 1. An air eliminator or an effective means of air elimination to remove all presence of air or vapor that is present prior to the meter.
- 2. A downstream valve is required to zero the flowmeter and to ensure the meter remains full.
- 3. A vacuum (vapor) break is installed at the highest point of a loading arm or towards the end of the filling hose or pipe. It serves to ensure that air does not siphon back into the system, and at no flow conditions that the system is charged with product between the vacuum (vapor) break and the valve downstream of the meter.

In a gravity feed system, air elimination is especially important if the tank level at any time is lower than the system outlet. If this occurs, slugs of air will be present. If the tank level is higher than the system outlet, the tank will try to drain product towards the outlet of the system. A check valve upstream of the flowmeter is required to prevent draining of

the product towards the outlet of the system.

3.4 Loading Rack

A loading rack system is usually located at a company distribution facility. It is comprised of an island of flowmeters that are used for the bulk filling (ON-LOADING), or bulk unloading (OFF-LOADING) of trucks, and/or railcars. A loading rack facility may house underground or above ground storage tanks that are filled either by a pipeline, or the OFF-LOADING of trucks and/or railcars that come into the facility.



- 1. An air eliminator or an effective means of air elimination to remove all presence of air or vapor that is present prior to the meter.
- A back pressure valve must be used in conjunction with an air eliminator on a
 pumping installation (except gravity feed). This ensures the flowmeter is kept full
 of product and provides the back pressure required for good air elimination.
- 3. A downstream valve is required to zero the flowmeter and to ensure the meter remains full.
- 4. Differential control valve (LPG, NH₃ or other products with high vapor pressures)
- 5. A vacuum (vapor) break is installed at the highest point of a loading arm or towards the end of the filling hose or pipe. It serves to ensure that air does not siphon back into the system, and at no flow conditions that the system is charged with product between the vacuum (vapor) break and the valve downstream of the meter.

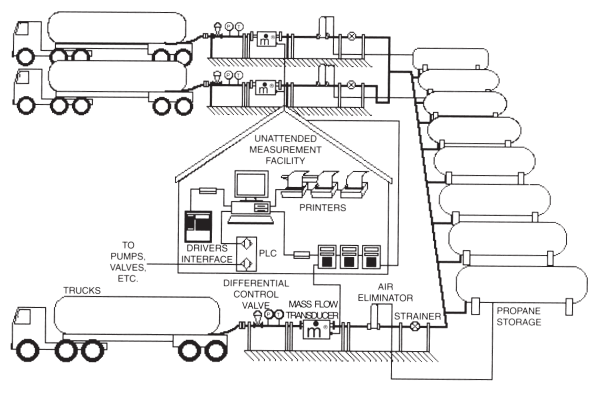
NOTE: In applications where multiple (or manifolded) pumps are used, offset the speed of each pump by a minimum of 100 rpm. This will help to minimize the harmonization of the pumps, thereby decreasing the hydraulic noise induced in the process fluid, and reducing the possibility of damage to system components.

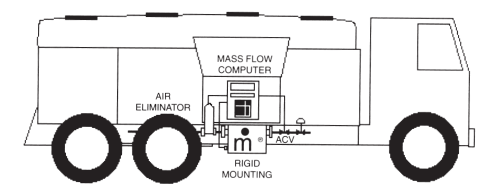
3.5 Custody Transfer

A custody transfer system is best described as being the same as any of the previous systems listed with the difference that the registration of the mass flowmeter electronics display unit will be certified by the local authorities for sale of the measured product to the general public or industry.

If your application requires custody transfer approval, all equipment listed in the previous systems are required in order to comply with custody transfer rules and regulations. It guarantees the best performance of the mass flowmeter in your system.

Key requirements for a custody transfer system are as follows:





- 1. An air eliminator or an effective means of air elimination to remove all presence of air or vapor that is present prior to the meter.
- A Back pressure valve must be used in conjunction with an air eliminator on a
 pumping installation (except gravity feed). This ensures that the flowmeter is kept
 full of product and provides the back pressure required for good air elimination.
- 3. A check valve (upstream) to prevent the drainage of the flowmeter in the reverse direction.
- 4. A Downstream valve is required to zero the flowmeter and to ensure the meter remains full.
- 5. Differential control valve (LPG, NH₃ or other products with high vapor pressures).
- 6. Air control valve (truck applications only).
- 7. A vacuum (vapor) break is installed at the highest point of a loading arm or towards the end of the filling hose or pipe. It serves to ensure that air does not siphon back into the system, and at no flow conditions that the system is charged with product between the vacuum (vapor) break and the valve downstream of the meter.

CAUTION: Never operate a truck mounted mass flowmeter with a different pump than what was used during the original zeroing procedure.

NOTE: In applications where multiple (or manifolded) pumps are used, offset the speed of each pump by a minimum of 100 rpm. This will help to minimize harmonization of the pumps, thereby decreasing the hydraulic noise induced in the process fluid, and reducing the possibility of damage to system components.

On a truck mounted system, do not use different pumps to off-load multiple products through the same mass flowmeter.

Good piping practices should be standard on all mass flowmeter systems, especially custody transfer systems.

3.6 System Drawings

The following drawings highlight the typical metering installation system for a mass flowmeter on a stationary and truck mounted system.

SECTION 4: SPECIAL CONSIDERATIONS

4.1. Heat Tracing/Insulating

The function of an insulating jacket is to insulate the meter in order to prevent the loss of heat from the measured product.

NOTE: If the piping around the flowmeter is insulated, the flowmeter should be insulated.

Some applications operate at high temperatures in order to get the product to flow (e.g., asphalt, coal tar pitch, molasses, and syrup). These applications are easily identified because **a small change in temperature results in a large change in viscosity**. In addition to an insulating jacket, these applications require heat tracing in order to maintain the product temperature of the process. The combination of an insulating jacket and heat tracing keeps the viscosity constant. This prevents against the saturating of the energy required to vibrate the flow tubes of the mass flowmeter.

NOTE: If the product being measured experiences a large change in viscosity resulting from a small change in temperature, the mass flowmeter is to be insulated and heat traced to the MAXIMUM OPERATING TEMPERATURE of the process.

The following information is needed when selecting the correct insulating jacket:

- 1. Meter size
- 2. Temperature to maintain
- 3. Lowest ambient temperature
- 4. Area classification
- 5. Power supply
- 6. Agency approval (i.e., UL, LCIE, or CSA)

4.2 Air

An air eliminator removes all presence of air or vapor that is present prior to the metering. The air eliminator uses a float assembly that is directly connected to a valve via linkage at the top of the tank. During operation the tank is completely full of liquid. When air enters the tank, the float assembly lowers because of the sudden lowering of the tank level; thus, the valve opens and allows air to escape.

RSM offers a wide selection of air/vapor eliminators for liquids including liquefied compressed gas applications ranging from 2" to 8" in size. The information required is as follows:

- 1. Fluid
- 2. Line Size
- 3. Maximum flow rate
- 4. Flange Rating
- 5. Maximum Pressure and Temperature

In any type of flow metering system air elimination is especially important if the storage tank level at any time is lower than the system outlet, the system outlet will have a tendency to drain product towards the storage tank. A check valve upstream of the flowmeter is required to prevent draining of the product towards the storage tank.

NOTE: A mass flowmeter should be installed in the lowest part of the system. This best ensures that the mass flowmeter remains full, free of air entrainment.

4.3 Gases/Vapor Pressure

Consult RSM if you are considering a gas application.

If your application has the potential to flash under normal operating conditions, typically evident with liquefied products, alcohols, and/or other fluids operating at high temperatures (>100°F), ensure that adequate back-pressure is provided by the use of a downstream valve. Refer to the Expert Selection Program (ESP™) for back-pressure requirements.

4.4 Special Connections

On mass flowmeter sizes (1/8" through 1/2"), an optional Swagelok® CAJON VCO® female connection can be supplied. The mating fitting can be obtained from Swagelok®, Tel: 216-349-5800.

4.5 Special Tagging

The flowmeter is NOT a table, chair or footstool. If the installation location of the mass flowmeter invites this type of use, we recommend placing a label(s) on the appropriate side(s) of the flowmeter to prevent this occurrence.

SECTION 5: REFERENCE TABLE

SYSTEM				FIXED 0	R TRUCK	FIXED OR TRUCK MOUNTING CONFIGURATION	FIGURATIC	NC			
Guide Reference	2.2.1	2.2.2	2.2.3	2.2.4	2.1.3	2.1.4	2.1.5	2.1.6	2.1.2	2.1.1	232
TYPE	HORIZ	VERTICAL	INVERTED	SIDE	WALL	COM/FLR	FLR GRT	FLR GRT SUPPORTS	STR RUN	FLANGES	FLANGES ELEC CONN
LOADING RACK (Fixed or Truck)	X(1)	X(2)	X(1)	0	0	×	0	(9)X	(4)	(6) (12)	(5)
BATCHING (Fixed or Truck)	X(1)	X(2)	X(1)	0	(3)	×	0	(9)X	(4)	(6) (12)	(5)
CONTINUOUS (Fixed Only)	×	X(2)	×	×	(3)	×	×	X(6)	(4)	(6) (12)	(5)
GRAVITY FEED (Fixed Only)	×	X(2)	×	0	0	×	0	(9)X	(4)	(6) (12)	(5)
CUSTODY TRANSFER (Fixed or Truck) ***	X(1)	X(2)	X(1)	0	0	×	0	X(6)	(4)	(6) (12)	(5)
										/ ///	(2)
SYSTEM		FIXED OR	FIXED OR TRUCK SYSTEM REQUIREMENTS	YSTEM	REQUIRER	MENTS	_				
Guide Reference	2.1.8	2.1.7	2.1.7	2.1.7	2.1.9		_				
							т-				
TYPE	A/E	DIFF C/V	DIFF C/V DWN VAL CHK VAL VAP BRK	CHK VAL	VAP BRK	COMMENTS					
LOADING RACK	×	(8)X	×	(6)X	X(10)	(11),(12),(13)					
BATCHING	(2)X	X(8)	×	(6)X	X(10)	(11),(12),(13)	_				
CONTINUOUS	X(7)	X(8)	×	(6)X	N/A	(11),(12),(13),(14)	_				
GRAVITY FEED	×	X(8)	×	(6)X	X(10)	(11),(12),(13)					
CUSTODY TRANSFER ***	×	X(8)	×	(6)X	X(10)	(11).(12).(13)					

"O" Not Recommended "X" Recommended

""If you have a custody transfer application, the mounting configuration and system requirements precedes all recommendations in the above chart

- 1 RSM Mass Flowmeter tubes are inverted in the horizontal (normal) mounting configuration
 - 2. Flow is to be upwards through the meter
- 3. Fixed installations only. Refer to section in auide
- There are no straight run requirements for an RSM mass flowmeter. We do however recommend good piping practices in all installations 5. Do Not Splice Belden Interconnect Cable. Do not run cable next to high voltage and/or communication lines
- 6. Do not support meter or its flanges with piping supports
- Effective means of air elimination is to be met by system design, or use of an air eliminator
- 8. For LPG. NH3. Alcohol's, and similar liquids that have high vapor presures or high operating temperatures. Air Control Valve is recommended on trucks with split compartments
 - Necessary to be installed upstream of meter if installed in the vertical or inverted position
- On-loading applications requires a vapor break Off-loading applications require a dry break
- 11. The meter and its calibrated electronics are identically matched by serial number found on nameplate or the original box 12. Ensure pipe flanges are aligned with meter flanges. DO NOT ALIGN PIPING USING THE METER
- 13. If product viscosity significantly changes (>300cP) with small changes in temperature (< 5 deg F), a heat jacket with heat kit is required
- 14. A bypass around the meter is recommended on continuous applications. A second meter is recommended but optional for the bypass line.

SECTION 6: MODEL NUMBER DESIGNATION

Table 6.1: m° MASS Flowmeter Model Numbers

MODEL NUMBER						DESCRIPTION
M012	Х	х	Х	Х	Х	
	2 8 S					TYPE TRANSDUCER 1/8" HASTELLOY® C-22 * TRANSDUCER 1/8" SST * TRANSDUCER 1/8" SST SANITARY TRI CLAMP *
		000 212 213 801 812 813 xxx				FLANGE 1 1/2" 3A SST SANITARY TRI CLAMP 1/2" 150 LB ANSI RF HASTELLOY C-22 1/2" 300 LB ANSI RF HASTELLOY® C-22 3/8" CAJON VCO ** 1/2" 150 LB ANSI RF SST 1/2" 300 LB ANSI RF SST SPECIAL - CONTACT FACTORY
			0 2 3			APPROVALS GENERAL PURPOSE CSA LCIE
				000 101 102 103 105 110		CABLE NO CABLE ASM CBL KIT 10 FT. *** ASM CBL KIT 20 FT. *** ASM CBL KIT 30 FT. *** ASM CBL KIT 50 FT. *** ASM CBL KIT 50 FT. ***
					0 D N	ELECTRONICS NO ELECTRONICS FOR USE WITH DATAMATE FOR USE WITH NEXGEN

MODEL NU	IMBER						DESCRIPTION
M025	Х	Х	Х	Х	Х	Х	
	2 8 S						TYPE TRANSDUCER 1/4" HASTELLOY® C-22 * TRANSDUCER 1/4" SST * TRANSDUCER 1/4" SST SANITARY TRI CLAMP *
		000 212 213 801 812 813 814 846 8BE XXX					FLANGE 1 1/2" 3A SST SANITARY TRI CLAMP *** 1/2" 150 LB ANSI RF HASTELLOY® C-2 1/2" 300 LB ANSI RF HASTELLOY® C-2 3/8" CAJON VCO ** 1/2" 150 LB ANSI RF SST 1/2" 300 LB ANSI RF SST 1/2" 600 LB ANSI RF SST 1 1/2" SST INDUSTRIAL TRI CLAMP *** DN15 PN40 SST SPECIAL - CONTACT FACTORY
			0 2 3				APPROVALS GENERAL PURPOSE CSA LCIE
				0 W			W&M NONE CUSTODY TRANSFER (WEIGHTS & MEASURES)
					000 101 102 103 105 110		CABLE NO CABLE ASM CBL KIT 10 FT. **** ASM CBL KIT 20 FT. **** ASM CBL KIT 30 FT. **** ASM CBL KIT 50 FT. **** ASM CBL KIT 50 FT. ****
						0 D N	ELECTRONICS NO ELECTRONICS FOR USE WITH DATAMATE FOR USE WITH NEXGEN

^{*} Wetted materials and connection materials must be the same.

** Only available as 3/8" female CAJON VCO® connections. Requires male CAJON VCO 8-VCO by SWAGELOCK®.

*** For a complete list of available cable lengths, consult your local RSM distributor.

^{*} Wetted materials and connection materials must be the same.

** Only available as 3/8" female CAJON VCO® connections. Requires male CAJON VCO 8-VCO by SWAGELOCK®.

*** The 1-1/2" Industrial and 3A tri-clamp connections are available in 316L SS wetted materials only.

**** For a complete list of available cable lengths, consult your local RSM distributor.

Table 6.2: m° MASS Flowmeter Model Numbers (cont.)

MODE	L NUI	ИBER					DESCRIPTION
M100	Х	X	Х	Х	X	Х	
	2 8 S						TYPE TRANSDUCER 1/2" HASTELLOY® C-22 * TRANSDUCER 1/2" SST * TRANSDUCER 1/2" SST SANITARY TRI CLAMP *
		000 232 233 911 812 813 822 823 832 832 833 846 8BE XXX					FLANGE 2" 3A SST SANITARY TRI CLAMP *** 1" 150 LB ANSI RF HASTELLOY® C-22 1" 300 LB ANSI RF HASTELLOY® C-22 VCO CAJON KIT SST ** 1/2" 150 LB ANSI RF SST 1/2" 300 LB ANSI RF SST 3/4" 150 LB ANSI RF SST 3/4" 300 LB ANSI RF SST 1" 150 LB ANSI RF SST 1" 300 LB ANSI RF SST 1" 300 LB ANSI RF SST 1" 300 LB ANSI RF SST 1" 350 LB ANSI RF SST SST INDUSTRIAL TRI CLAMP *** DN15 PN40 SST SPECIAL - CONTACT FACTORY ****
			0 2 3				APPROVALS GENERAL PURPOSE CSA LCIE
				0 W			W & M NONE CUSTODY TRANSFER (WEIGHTS & MEASURES)
					000 101 102 103 105 110		CABLE NO CABLE ASM CBL KIT 10 FT. ***** ASM CBL KIT 20 FT. ***** ASM CBL KIT 30 FT. ***** ASM CBL KIT 50 FT. ***** ASM CBL KIT 100 FT. *****
						0 D N	ELECTRONICS NO ELECTRONICS FOR USE WITH DATAMATE FOR USE WITH NEXGEN

^{*} Wetted materials and connection materials must be the same.

MODE	L NU	MBER					DESCRIPTION
M100	Х	Х	Х	Х	Х	Х	
	2 8 S						TYPE TRANSDUCER 1" HASTELLOY® C-22 * TRANSDUCER 1" SST * TRANSDUCER 1" SST SANITARY TRI CLAMP *
		000 252 253 832 833 842 852 853 856 8DE 8FE XXX					FLANGE 2 1/2" 3A SST SANITARY TRI CLAMP ** 2" 150 LB ANSI RF HASTELLOY® C-22 2" 300 LB ANSI RF HASTELLOY® C-22 1" 150 LB ANSI RF SST 1" 300 LB ANSI RF SST 1 1/2" 150 LB ANSI RF SST 2" 150 LB ANSI RF SST 2" 150 LB ANSI RF SST 2" 300 LB ANSI RF SST 2" 301 LB ANSI RF SST 2" SST INDUSTRIAL TRI CLAMP ** DN25 PN40 SST DN50 PN40 SST SPECIAL - CONTACT FACTORY ***
			0 2 3				APPROVALS GENERAL PURPOSE CSA LCIE
				0 W			W & M NONE CUSTODY TRANSFER (WEIGHTS & MEASURES)
					000 101 102 103 105 110		CABLE NO CABLE ASM CBL KIT 10 FT. **** ASM CBL KIT 20 FT. **** ASM CBL KIT 30 FT. **** ASM CBL KIT 50 FT. **** ASM CBL KIT 100 FT. ****
						0 D N	ELECTRONICS NO ELECTRONICS FOR USE WITH DATAMATE FOR USE WITH NEXGEN

wetted materials and connection materials must be the same.

**Only available as 1" female CAJON VCO® connections. Requires male CAJON VCO 16 -VCO by SWAGELOCK®.

***The 1-1/2" Industrial and 2" 34 tri-clamp connections are available in 316L SS wetted materials only.

****The special 2" mating flanges to the MT truck accessories are no charge (N/C).

*****For a complete list of available cable lengths, consult your local RSM distributor.

^{*} Wetted materials and connection materials must be the same.

** The 2" Industrial and 2-1/2" 3A tri-clamp connections are available in 316L SS wetted materials only.

*** The special 2" mating flanges to the MT truck accessories are no charge (N/C).

**** For a complete list of available cable lengths, consult your local RSM distributor.

Table 6.3: m° MASS Flowmeter Model Numbers (cont.)

MODE							DESCRIPTION
M200	Х	Х	Х	X	X	X	
	2 8 S						TYPE TRANSDUCER 2" HASTELLOY® C-22 * TRANSDUCER 2" SST * TRANSDUCER 2" SST SANITARY TRI CLAMP *
		000 252 272 273 852 853 862 863 866 872 873 8FE 8GE XXX					FLANGE 4" 3A SST SANITARY TRI CLAMP ** 2" 150 LB ANSI RF HASTELLOY® C-22 4" 150 LB ANSI RF HASTELLOY® C-22 4" 300 LB ANSI RF HASTELLOY® C-22 2" 150 LB ANSI RF SST 2" 300 LB ANSI RF SST 3" 150 LB ANSI RF SST 3" 300 LB ANSI RF SST 3" 350 LB ANSI RF SST 3" 3ST INDUSTRIAL TRI CLAMP ** 4" 150 LB ANSI RF SST 4" 300 LB ANSI RF SST DN50 PN40 SST DN50 PN40 SST SPECIAL - CONTACT FACTORY ***
			0 2 3				APPROVALS GENERAL PURPOSE CSA LCIE
				0 W			W & M NONE CUSTODY TRANSFER (WEIGHTS & MEASURES)
					000 101 102 103 105 110		CABLE NO CABLE ASM CBL KIT 10 FT. **** ASM CBL KIT 20 FT. **** ASM CBL KIT 30 FT. **** ASM CBL KIT 50 FT. **** ASM CBL KIT 100 FT. ****
						0 D N	ELECTRONICS NO ELECTRONICS FOR USE WITH DATAMATE FOR USE WITH NEXGEN

 $^{^{\}star}$ Wetted materials and connection materials must be the same.

 $^{^{\}star\star\star\star\star}$ For a complete list of available cable lengths, consult your local RSM distributor.

MODEL	NUN	IBER					DESCRIPTION
M300	Х	Х	Χ	Х	Х	Χ	
	8						TYPE TRANSDUCER 3" SST
		862 863 872 873 882 887 8GE 8HE XXX					FLANGE 3" 150 LB ANSI RF 3" 300 LB ANSI RF 4" 150 LB ANSI RF 4" 150 LB ANSI RF 6" 150 LB ANSI RF 6" 150 LB ANSI RF 6" 900 LB ANSI RF DN80 PN40 SST DN100 PN40 SST SPECIAL - CONTACT FACTORY
			0 2 3				APPROVALS GENERAL PURPOSE CSA LCIE
				0 W			W & M NONE CUSTODY TRANSFER (WEIGHTS & MEASURES)
					000 101 102 103 105 110		CABLE NO CABLE ASM CBL KIT 10 FT. * ASM CBL KIT 20 FT. * ASM CBL KIT 30 FT. * ASM CBL KIT 50 FT. * ASM CBL KIT 50 FT. *
						0 D N	ELECTRONICS NO ELECTRONICS FOR USE WITH DATAMATE FOR USE WITH NEXGEN

 $^{^{\}star}$ For a complete list of available cable lengths, consult your local RSM distributor.

^{**} The 3" or 4" Industrial and 4" 3A tri-clamp connections are available in 316L SS wetted materials only.

^{***} The special 2" mating flanges to the MT truck accessories are no charge (N/C)

Table 6.3: m MASS Flowmeter Model Numbers (cont.)

MODEL N	IUMB	ER					DESCRIPTION
M400	Х	Х	Χ	Х	Х	Х	
	8 9						TYPE TRANSDUCER 4" SST 150/300 LB * TRANSDUCER 4" SST 600/900 LB *
		872 882 892 893 897 8HE 8IE XXX					FLANGE DN150 PN40 SST 4" 150 LB ANSI RF 6" 150 LB ANSI RF 8" 150 LB ANSI RF 8" 300 LB ANSI RF 8" 900 LB ANSI RF 8" 900 LB ANSI RF DN100 PN40 SST SPECIAL - CONTACT FACTORY
			0 2 3				APPROVALS GENERAL PURPOSE CSA LCIE
				0 W			W & M NONE CUSTODY TRANSFER (WEIGHTS & MEASURES)
					000 101 102 103 105 110		CABLE NO CABLE ASM CBL KIT 10 FT. ** ASM CBL KIT 20 FT. ** ASM CBL KIT 30 FT. ** ASM CBL KIT 50 FT. ** ASM CBL KIT 50 FT. ** ASM CBL KIT 100 FT. **
						0 D N	ELECTRONICS NO ELECTRONICS FOR USE WITH DATAMATE FOR USE WITH NEXGEN

^{*} Wetted materials and connection materials must be the same.
** For a complete list of available cable lengths, consult your RSM RSM distributor.

SECTION 7: PERFORMANCE SPECIFICATIONS

Table 7.1: m012 - 1/8" m° MASS Flowmeter

	METERING ELEMENT
Connections:	WETERING ELEMENT
Connection type	Swagelok® CAJON VCO®: 3/8" female
Connection type	ANSI: 1/2"; 150#, 300# RF Flange
	DIN: DN15, DN25; PN40, PN100 3A-Authorized: 1-1/2" Tri-Clamp®
Talan Managal	•
Tube Material	316L SST or HASTELLOY® C-22 optional
Tube Shape	Twin Omega tubes
Nominal element bore	3 mm (1/8")
Minimum tube ID	2.95 mm (0.116")
Housing	304L SST
Hazardous area classification	Transducer is intrinsically safe when connected to an
(option)	approved mass flow computer. See Table 2.3.2 (page 15) for
	ratings.
Mass accuracy (Datamate)	±0.15% of rate ±zero stability ¹
Mass accuracy (NexGen)	±0.10% of rate ±zero stability ¹
Mass repeatability	±0.10% of rate
Mass zero stability	±0.0012 kg/min (±0.0027 lb/min)
Turndown ratio	100:1
Density range (Datamate)	0.4 to 2.0 gm/cc
Density range (NexGen)	0 to 3.0 gm/cc
Density accuracy	±0.005 gm/cc
Density repeatability	±0.0005 gm/cc
Temperature measurement	100 ohm platinum resistance sensor
Temperature accuracy	<u>±</u> 0.56° C (<u>±</u> 1° F)
Signal output	8-conductor cable, 4 shielded twisted-pairs
Weight	4.6 kg (10 lb)
Fluid:	
Flow rate	0.09 to 9.0 kg/min (.2 to 20 lb.min)
Max. temperature	204° C (400° F)
Min. temperature	-45° C (-50° F)
Max. operating pressure	137 bar (2,000 psi); limited by flange/connection rating
	ASSOCIATED INSTRUMENT
Max. length of signal cable	Nexgen and Datamate 2200: 300m (1000 ft)
	Belden 89892, 8 conductor, 4 shielded twisted pairs
Electrical connections	Screw terminal
Manufacturer	Red Seal Measurement
Meter model number	M012-XXXXX (refer to Model Number Designation)
Instrument model number	Refer to Model Number Designation
¹Calibrations are traceable to N.I.S.1	

	METERING ELEMENT
Connections:	-
Connection type	Swagelok® CAJON VCO®: 3/8" female
7	ANSI: 1/2"; 150#, 300#, 600#, RF Flange
	DIN: DN15; PN40, PN100
	3A-Authorized: 1-1/2" Tri-Clamp®
	Industrial Tri-Clamp®: 1-1/2"
Tube Material	316L SST or HASTELLOY® C-22 optional
Tube Shape	Twin Omega tubes
Nominal element bore	6.4 mm (1/4")
Minimum tube ID	6.50 mm (0.256")
Housing	304L SST
Hazardous area classification	Transducer is intrinsically safe when connected to an
(option)	approved mass flow computer. See Table 2.3.2 (page 15) for
	ratings.
Mass accuracy (Datamate)	0.15% of rate zero stability ¹
Mass accuracy (NexGen)	0.10% of rate zero stability ¹
Mass repeatability	0.10% of rate
Mass zero stability (Datamate)	0.0064 kg/min (0.014 lb/min)
Mass zero stability (NexGen)	0.004 kg/min (0.0087 lb/min)
Turndown ratio	100:1
Density range (Datamate)	0.4 to 2.0 gm/cc
Density range (NexGen)	0 to 3.0 gm/cc
Density accuracy	0.002 gm/cc
Density repeatability	0.0005 gm/cc
Temperature measurement	100 ohm platinum resistance sensor
Temperature accuracy	0.56 C (1 F)
Signal output	8-conductor cable, 4 shielded twisted-pairs
Weight	6.8 kg (15 lb)
Fluid:	
Flow rate	0.36 to 36.0 kg/min (0.8 to 80 lb.min)
Max. temperature	204 C (400 F)
Min. temperature	-45 C (-50 F)
Max. operating pressure	250 bar (3,600 psi); limited by flange/connection rating
	ASSOCIATED INSTRUMENT
Max. length of signal cable	Nexgen and Datamate 2200: 300m (1000 ft)
	Belden 89892, 8 conductor, 4 shielded twisted pairs
Electrical connections	Screw terminal
Manufacturer	Red Seal Measurement
Meter model number	M025-XXXXX (refer to Model Number Designation)
Instrument model number	Refer to Model Number Designation
¹ Calibrations are traceable to N.I.S.7	

Table 7.3: m050 - 1/2" m° MASS Flowmeter

	METERING ELEMENT
Connections:	
Connection type	Swagelok® CAJON VCO®: 1" female
7.	ANSI: 1/2", 3/4", 1", 150#, 300#, 600#, RF Flange
	DIN: DN15, DN25; PN40, PN100
	3A-Authorized: 2" Tri-Clamp®
	Industrial Tri-Clamp®: 1-1/2"
Tube Material	316L SST or HASTELLOY® C-22 optional
Tube Shape	Twin Omega tubes
Nominal element bore	11.9 mm (1/2")
Minimum tube ID	33.3 mm (0.470")
Housing	304L SST
Hazardous area classification	Transducer is intrinsically safe when connected to an
(option)	approved mass flow computer. See Table 2.3.2 (page 15) for
	ratings.
Mass accuracy (Datamate)	0.15% of rate zero stability ¹
Mass accuracy (NexGen)	0.10% of rate zero stability ¹
Mass repeatability	0.10% of rate
Mass zero stability (Datamate)	0.0168 kg/min (0.037 lb/min)
Mass zero stability (NexGen)	0.014 kg/min (0.029 lb/min)
Turndown ratio	100:1
Density range (Datamate)	0.4 to 2.0 gm/cc
Density range (NexGen)	0 to 3.0 gm/cc
Density accuracy	0.002 gm/cc
Density repeatability	0.0005 gm/cc
Temperature measurement	100 ohm platinum resistance sensor
Temperature accuracy	0.56 C (1 F)
Signal output	8-conductor cable, 4 shielded twisted-pairs
Weight	11.3 kg (25 lb)
Fluid:	
Flow rate	1.36 to 136 kg/min (3 to 300 lb.min)
Max. temperature	204 C (400 F)
Min. temperature	-45 C (-50 F)
Max. operating pressure	250 bar (3,600 psi); limited by flange/connection rating
	ASSOCIATED INSTRUMENT
Max. length of signal cable	Nexgen and Datamate 2200: 300m (1000 ft)
	Belden 89892, 8 conductor, 4 shielded twisted pairs
Electrical connections	Screw terminal
Manufacturer	Red Seal Measurement
Meter model number	M050-XXXXX (refer to Model Number Designation)
Instrument model number	Refer to Model Number Designation
¹ Calibrations are traceable to N.I.S	S.T.

Table 7.4: m100 - 1" m° MASS Flowmeter

	METERING ELEMENT
Connections:	
Connection type	ANSI: 1", 1-1/2", 2", 150#, 300#, 600#, 900#, RF Flange
2.	DIN: DN25, DN50; PN40, PN100
	3A-Authorized: 4" Tri-Clamp®
	Industrial Tri-Clamp®: 2"
Tube Material	316L SST or HASTELLOY® C-22 optional
Tube Shape	Twin Omega tubes
Nominal element bore	25.4 mm (1.0")
Minimum tube ID	18.9 mm (0.745")
Housing	304L SST
Hazardous area classification	Transducer is intrinsically safe when connected to an
(option)	approved mass flow computer. See Table 2.3.2 (page 15) for
	ratings.
Mass accuracy (Datamate)	0.15% of rate zero stability ¹
Mass accuracy (NexGen)	0.10% of rate zero stability ¹
Mass repeatability	0.10% of rate
Mass zero stability (Datamate)	0.0612 kg/min (.135 lb/min)
Mass zero stability (NexGen)	0.0246 kg/min (0.0543 lb/min)
Turndown ratio	100:1
Density range (Datamate)	0.4 to 2.0 gm/cc
Density range (NexGen)	0 to 3.0 gm/cc
Density accuracy	0.001 gm/cc
Density repeatability	0.0005 gm/cc
Temperature measurement	100 ohm platinum resistance sensor
Temperature accuracy	0.56 C (1 F)
Signal output	8-conductor cable, 4 shielded twisted-pairs
Weight	26.4 kg (58 lb)
Fluid:	
Flow rate	5.0 to 500 kg/min (11 to 1,100 lb.min)
Max. temperature	204 C (400 F)
Min. temperature	-45 C (-50 F)
Max. operating pressure	83 bar (1,200 psi); limited by flange/connection rating
	ASSOCIATED INSTRUMENT
Max. length of signal cable	Nexgen and Datamate 2200: 300m (1000 ft)
	Belden 89892, 8 conductor, 4 shielded twisted pairs
Electrical connections	Screw terminal
Manufacturer	Red Seal Measurement
Meter model number	M100-XXXXX (refer to Model Number Designation)
Instrument model number	Refer to Model Number Designation
¹ Calibrations are traceable to N.I.S.	Г.

Table 7.5: m200 - 2" m MASS Flowmeter

METERING ELEMENT			
Connections:			
Connection type	ANSI: 2", 3", 4", 150#, 300#, 600#, RF		
	DIN: DN50, DN80; PN40, PN100		
	3A-Authorized: 4" Tri-Clamp®		
	Industrial Tri-Clamp®		
Tube Material	316L SST or HASTELLOY® C-22 optional		
Tube Shape	Twin Omega tubes		
Nominal element bore	51 mm (2.0")		
Minimum tube ID	33.3 mm (1.31")		
Housing	304L SST		
Hazardous area classification	Transducer is intrinsically safe when connected to an		
(option)	approved mass flow computer. See Table 2.3.2 (page 15) for		
	ratings.		
Mass accuracy (Datamate)	0.15% of rate zero stability ¹		
Mass accuracy (NexGen)	0.10% of rate zero stability ¹		
Mass repeatability	0.10% of rate		
Mass zero stability (Datamate)	0.1901 kg/min (0.419 lb/min)		
Mass zero stability (NexGen)	0.05 kg/min (0.123 lb/min)		
Turndown ratio	100:1		
Density range (Datamate)	0.4 to 2.0 gm/cc		
Density range (NexGen)	0 to 3.0 gm/cc		
Density accuracy	0.001 gm/cc		
Density repeatability	0.0005 gm/cc		
Temperature measurement	100 ohm platinum resistance sensor		
Temperature accuracy	0.56 C (1 F)		
Signal output	8-conductor cable, 4 shielded twisted-pairs		
Weight	58.9 kg (130 lb)		
Fluid:			
Flow rate	14.5 to 1,450 kg/min (32 to 3,200 lb.min)		
Max. temperature	204 C (400 F)		
Min. temperature	-45 C (-50 F)		
Max. operating pressure	68 bar (1,000 psi); limited by flange/connection rating		
	ASSOCIATED INSTRUMENT		
Max. length of signal cable	Nexgen and Datamate 2200: 300m (1000 ft)		
	Belden 89892, 8 conductor, 4 shielded twisted pairs		
Electrical connections	Screw terminal		
Manufacturer	Red Seal Measurement		
Meter model number	M200-XXXXX (refer to Model Number Designation)		
Instrument model number	Refer to Model Number Designation		
¹ Calibrations are traceable to N.I.S	S.T.		

Table 7.6: m300 - 3" m MASS Flowmeter

METERING ELEMENT			
Connections:			
Connection type	ANSI: 3", 4", 6", 150#, 300#, 600#, 900#, RF		
ş.	DIN: DN80, DN100, DN150, DN200; PN40, PN100		
Tube Material	316L SST		
Tube Shape	Twin Omega tubes		
Nominal element bore	76.2 mm (3.0")		
Minimum tube ID	57.4 mm (2.26")		
Housing	304L SST		
Hazardous area classification	Transducer is intrinsically safe when connected to an		
(option)	approved mass flow computer. See Table 2.3.2 (page 15) for		
(0)	ratings.		
Mass accuracy (Datamate)	0.15% of rate zero stability ¹		
Mass accuracy (NexGen)	0.10% of rate zero stability ¹		
Mass repeatability	0.05% of rate		
Mass zero stability (Datamate)	0.4536 kg/min (1.0 lb/min)		
Mass zero stability (NexGen)	0.3628 kg/min (0.8 lb/min)		
Turndown ratio	100:1		
Density range (Datamate)	0.4 to 2.0 gm/cc		
Density range (NexGen)	0 to 3.0 gm/cc		
Density accuracy	0.001 gm/cc		
Density repeatability	0.0002 gm/cc		
Temperature measurement	100 ohm platinum resistance sensor		
Temperature accuracy	0.56 C (1 F)		
Signal output	8-conductor cable, 4 shielded twisted-pairs		
Weight	163 kg (360 lb)		
Fluid:	103 kg (300 lb)		
Flow rate	41 to 4,082 kg/min (90 to 9,000 lb.min)		
Max. temperature	204 C (400 F)		
Min. temperature	-45 C (-50 F)		
Max. operating pressure	103 bar (1,500 psi); limited by flange/connection rating		
Max. operating pressure	ASSOCIATED INSTRUMENT		
Max. length of signal cable	Nexgen and Datamate 2200: 300m (1000 ft)		
The state of the s	Belden 89892, 8 conductor, 4 shielded twisted pairs		
Electrical connections	Screw terminal		
Manufacturer	Red Seal Measurement		
Meter model number	M300-XXXXX (refer to Model Number Designation)		
Instrument model number	Refer to Model Number Designation		
¹Calibrations are traceable to N.I.S.			

Table 7.7: m400 - 4" m MASS Flowmeter

	METERING ELEMENT
Connections:	
Connection type	ANSI: 4", 6", 8", 150#, 300#, 600#, 900#, RF
	DIN: DN100, DN150, DN200, PN40, PN100
Tube Material	316L SST
Tube Shape	Twin Omega tubes
Nominal element bore	102 mm (4.0")
Minimum tube ID	67.0 mm (2.6")
Housing	304L SST
Hazardous area classification	Transducer is intrinsically safe when connected to an
(option)	approved mass flow computer. See Table 2.3.2 (page 15) for
	ratings.
Mass accuracy (Datamate)	0.15% of rate zero stability ¹
Mass accuracy (NexGen)	0.10% of rate zero stability ¹
Mass repeatability	0.05% of rate
Mass zero stability (Datamate)	0.9072 kg/min (2.0 lb/min)
Mass zero stability (NexGen)	0.751 kg/min (1.657 lb/min)
Turndown ratio	100:1
Density range (Datamate)	0.4 to 2.0 gm/cc
Density range (NexGen)	0 to 3.0 gm/cc
Density accuracy	0.0008 gm/cc
Density repeatability	0.0002 gm/cc
Temperature measurement	100 ohm platinum resistance sensor
Temperature accuracy	0.56 C (1 F)
Signal output	8-conductor cable, 4 shielded twisted-pairs
Weight	163 kg (360 lb)
Fluid:	
Flow rate	68 to 6,800 kg/min (150 to 15,000 lb.min)
Max. temperature	204 C (400 F)
Min. temperature	-45 C (-50 F)
Max. operating pressure	103 bar (1,500 psi); limited by flange/connection rating
	ASSOCIATED INSTRUMENT
Max. length of signal cable	Nexgen and Datamate 2200: 300m (1000 ft)
	Belden 89892, 8 conductor, 4 shielded twisted pairs
Electrical connections	Screw terminal
Manufacturer	Red Seal Measurement
Meter model number	M400-XXXXX (refer to Model Number Designation)
Instrument model number	Refer to Model Number Designation
¹ Calibrations are traceable to N.I.S	S.T.

SECTION 8: FORMS FOR RETURN OF GOODS

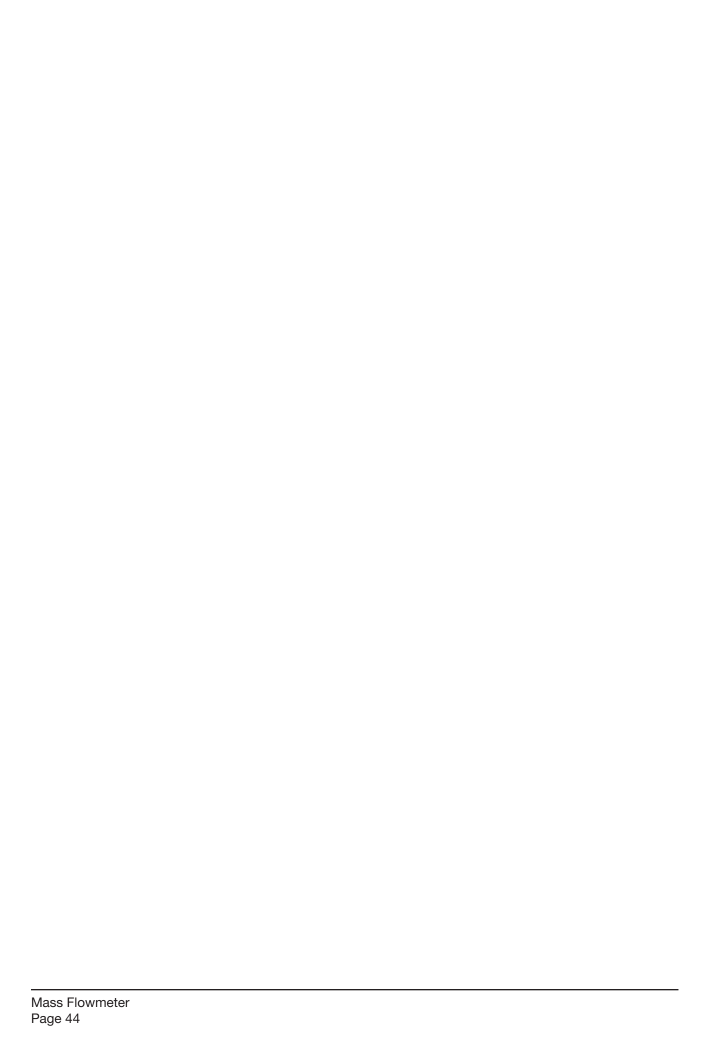
RED SEAL MEASUREMENT

RETURN MATERIAL AUTHORIZATION

Please complete Form and Fax to 1-800-833-6971

Section A	Section B			
An Incomplete Form May Delay Processing of this RMA.	Return number:	RMA		
Dist/Rep Name and Address: Certification sheet or MSDS is Required	I			
	SHIP TO: Red Seal Measurement	t		
	1310 Emerald Road			
	Greenwood, SC 29646			
Account #				
Contact Person:				
Phone #:	No Material to be Returned. Credit #			
Fax #:	Parts to be returned for repair and rep	lacement.		
	Restocking fee to apply of	%		
SECTION C: Please Mark All Applicable Boxes with an "X"	0 117			
Register Repair	6. Ordered Wrong Part Number			
2. Defective Flowmeter/Part	7. Non-Warranty (Evaluate/Repair)			
3. Defective Replacement Part	8. Stock Return (On approval)			
4. Reimburse Labor Hours	9. Order Entered Incorrectly			
5. Shipped Incorrect Part Number	-			
SECTION D: Please Complete the Following Information	Onder Date:			
RSM Order No.	Order Date:			
Distributor P.O. #:	P.O. # Date:			
Date of Installation:	Size & Type of Meter:			
Flowmeter Serial #:	Register Serial #:			
Customer Name:	Address:			
1) Describe Problem in Detail – (Attach Additional Sheet if Necessary	()			
2) Service Performed to Correct Problem – (Attach Additional Sheet i	f Necessary)			
3) Location Where Service was Performed	4) Labor Hrs. to Perform Service			
SECTION E: Please List the Material Involved in Your Claim: (S	(Travel Time Not Included in Material Pro Paid Only)	ded)		
`				
QTY PART NUMBER DESCRIPTION	REPLAC	EMENT ORDER		

Figure 8.1: Return Material Authorization (RMA) Form





Print Name: _

MEASUREMENT				
RSM, Inc. 1310 Emerald Road Greenwood, SC 29646		RMA Certification Transmittal Form		Ph: (864) 223-1212 Fax: (864) 223-0341
MDS INCLUDED:	ES NO	Date:	RMA Numb	er:
Company:				
Returned Materials:				
Fluid Identification:				
OSHA 1910, Subpart Z (T the return of goods to be e POLICY It is the policy of RSM that Authorization (RMA) numnumber constitutes an agree be returned to the end user PROCEDURE 1. Prior to shipping, the to be reviewed, and eigen Material Safety Data State and the processary for the processary	rsonnel and to posice and Hazar valuated or report to returned report to returned report to compare and any cost in the state that the state that the state that the state that the state RSM for interpretable for must be: [Solution of the state of the state of the state that	prevent improper handling rdous Substance List), Repaired. materials would be acceptible on the exterior of the ply with this policy and incurred will be invoiced to the device(s) are empty of the substances in the device(s) are empty of the substances in the device on opening a ted with process or other than the proper shipping narked and labeled, and; the by highway according	ng and disposal of SM has adopted to the from any end the shipping contain procedure. Goods of to the end user. It am free of all properties of the device(s), unless the fluid unless the Mame; to applicable interest.	f materials including those listed in the following policy and procedure for a luser without a Return Material iner. Returned materials using the RMA is received that are not in compliance will the request will identify the material(s) pocess and cleaning substances or provide is RSM agrees that a MSDS is not if a leak into the closed cavity is MSDS has been submitted in advance for mational and national government are applicable laws and regulations.
with a system designed to on my inquiry of the person information, the information I am aware that violate are subject to the possibility of the State of South Carol of RSM. Upon compliance with RMA number visible along	ament and all a assure that qua on or persons w on submitted is ion of the policity of penalties lina; and agree th the above ste	alified personnel properly who manage the system, s, to the best of my knowcies and procedures of R from the applicable interest to indemnify RSM for a tops, the shipper will place opriate MSDS and additional property of the shipper will place opriate MSDS and additional property of the shipper will place opriate MSDS and additional property of the shipper will place opriate MSDS and additional property of the shipper will place opriate MSDS and additional property of the shipper will place open the shipper will be s	y gather and evalue or those persons of vledge and belief, as M will result in rnational and national loss or expense a signed copy of ional information	tion or supervision in accordance uate the information submitted. Based directly responsible for gathering the true, accurate, and complete. return of material(s) to the end user; and onal government regulations and the laws se resulting from violation in the policies of this form with the RSM address and requested.
Signature:		Date:		

Figure 8.2: RMA Certification Transmittal Form



Warranties and Limitations of Damages and Remedies

Seller warrants that at the time of delivery, products delivered or services to be performed hereunder will conform to applicable drawings and specifications and will be free from defects of materials and workmanship for a period of eighteen (18) months from the date of delivery to Customer, or twelve (12) months from the date of installation of products or the completion of services by Seller, whichever occurs first. Upon prompt notice by Customer of any nonconformity or defect, which notice must be given within thirty (30) days from date such nonconformity or defect is first discovered, Seller's obligation under this warranty is limited, and at its option, to replacing at its plant, with transportation charges prepaid by Customer, the product or component part thereof that is proved to be other than as herein warranted or, in the case of services, to promptly performing all reasonable repairs or replacement of defective or improperly installed products or components at Buyer's site where such defective or improperly installed components are located. This warranty does not extend to any of Seller's products which have been subject to misuse, abnormal use, accident, improper installation by Customer or improper storage, improper maintenance or application or unusual environmental conditions, nor does it extend to products which have been repaired or altered outside of Seller's plant unless authorized in writing by Seller or unless such installation, repair or alteration is performed by Seller, nor does this warranty extend to any labor charges for removal and/or replacement of the nonconforming or defective product or part thereof unless such product was originally installed by Seller.

THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER EXPRESS OR IMPLIED WARRANTIES ARISING BY OPERATION OF LAW OR OTHERWISE, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL SELLER BE LIABLE FOR INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES SUFFERED BY PURCHASER OR ITS CUSTOMERS INCLUDING LOST PROFITS OR REVENUE.

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