



S R S D M F - 1 - C R

Insertion Density Meter



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Introduction

Application

SRSDMF-1-CR insertion density meter could apply the on-line density testing. It could be applied in the product process controlling based on the basic parameters of density, or the mass controlling system as the solid percentage or the concentration for references.

Typical Industries include petroleum chemical industry, wine industry, food industry, pharmaceutical industry and mineral processing, (for example clay, Carbonate Carbon, Silicate, etc.). The insertion density meters are applied in the pipeline detection of the multiple medium of the industries listed above, density testing of the stirred mixture, the reaction kettle end monitoring, and the separator interface detection.

Characteristics

SRSDMF-1-CR density meter fully integrates digital density measurement for monitoring and control; Capable of direct insertion into large bore pipe work applications, substantially reducing the installation cost compared to flow through devices;

Technical Parameter

Density range	0.5 – 2.5 g /cc (500 – 2500 kg/m ³)
Calibration range	0.8 – 1.2 g /cc (800 – 1200 kg/m ³)
Accuracy	± 0.002 g /cc (± 2 kg/m ³); ± 0.001 g /cc (± 1 kg/m ³)
Repeatability	± 0.0002 g /cc (± 0.2 kg/m ³)
Temperature range (Process)	-20 ~ +150 Degree Celsius (°C)
Pressure rating	10MPa ~ 20MPa
Viscosity range	0 – 20000 cP
Temperature effect	Less than 0.1 kg/m ³ /°C(After Calibration)
Impact from pressure	Negligible
Built-in temperature sensor	PT100
Wetted parts	Stainless steel 316L/ HC Hastelloy
Tine finish	Standard, PFA coated, or Electro-polished
Power supply	24VDC, ≥500 mA
Analog Output	4 -20 mA, 0-1000Hz, RS485 Modbus RTU

Density accuracy - process(20°C)	± 0.1% or ± 0.05% FS of indicated figures
Repeatability - process(-40 ~85°C)	± 0.05% FS
Process connection	ANSI 150 ~ 1500 RF DIN 50 PN16 DIN 50 PN40 IDE and RIT hygienic type
Protection Grade	IP65
Outer covering	Aluminum alloy

Installation

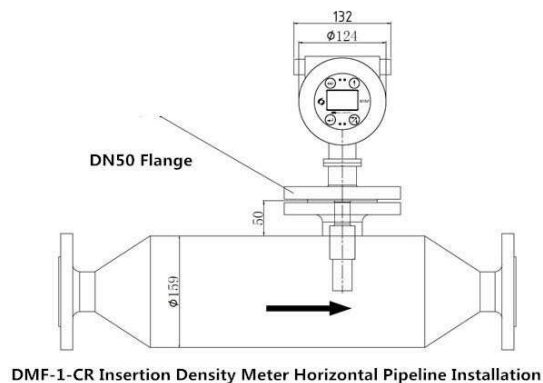
Demonstration of tubes installation

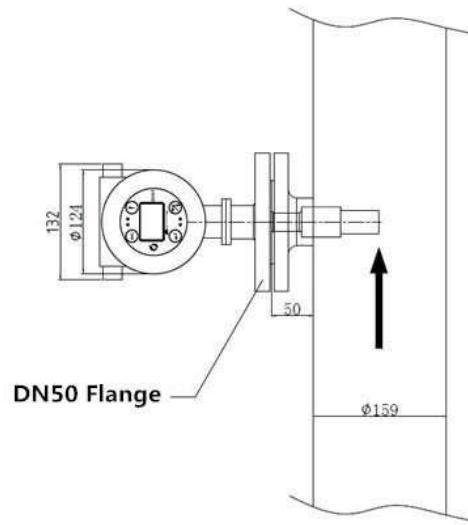
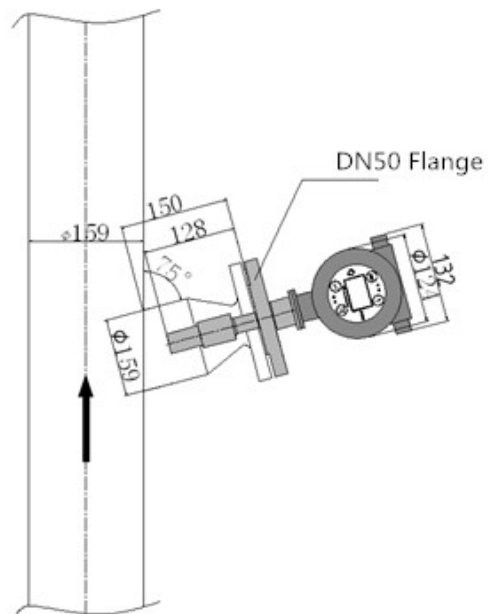
To ensure the stabilities and the accuracy, the flow velocity of the liquid should not be higher than 1m/s. And the diameter of the installed pipeline is required to be $\geq 159\text{mm}$, (equal to or higher than 159mm). In addition to this, the position of the installed insertion density meter should be away from the pump as far as possible. The distance is advised to be longer than 5m.

If the flow velocity of the liquid is higher than 1m/s, it is advised to enlarge the size of the pipeline. When the velocity of the liquid increases every 1m, then the size of the installed pipe should be enlarged by 1.5 times.

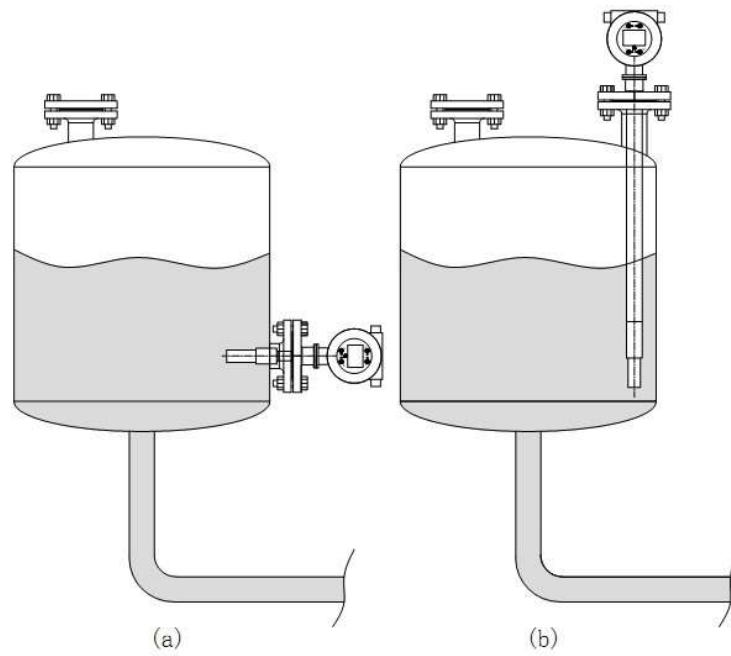
The length of the straight pipe in front of the insertion density meter is required to be $\geq 600\text{ mm}$. And the length of the straight pipe behind the installation of the insertion density meter is required to be $\geq 300\text{ mm}$. It was to make sure the liquid is at the laminar flow state when flowing through the fork of the insertion density meter.

Horizontal Pipeline Installation



a. Vertical Pipeline Installation (1) Flow Velocity $\leq 1\text{m/s}$ **Vertical Pipeline Installation (2) Flow Velocity $\geq 1\text{m/s}$ and Desulfurization**

Tank Installation



Dimensions of Density Meter and Flanges

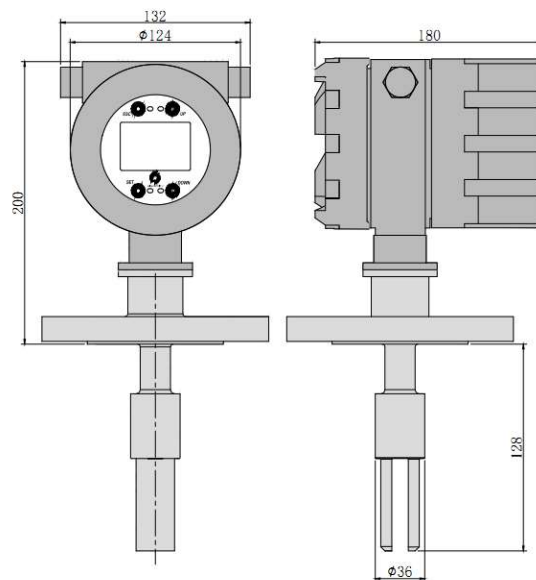
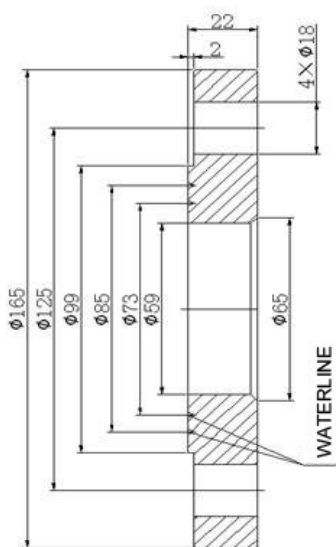


Figure 1, Density Meter Dimension

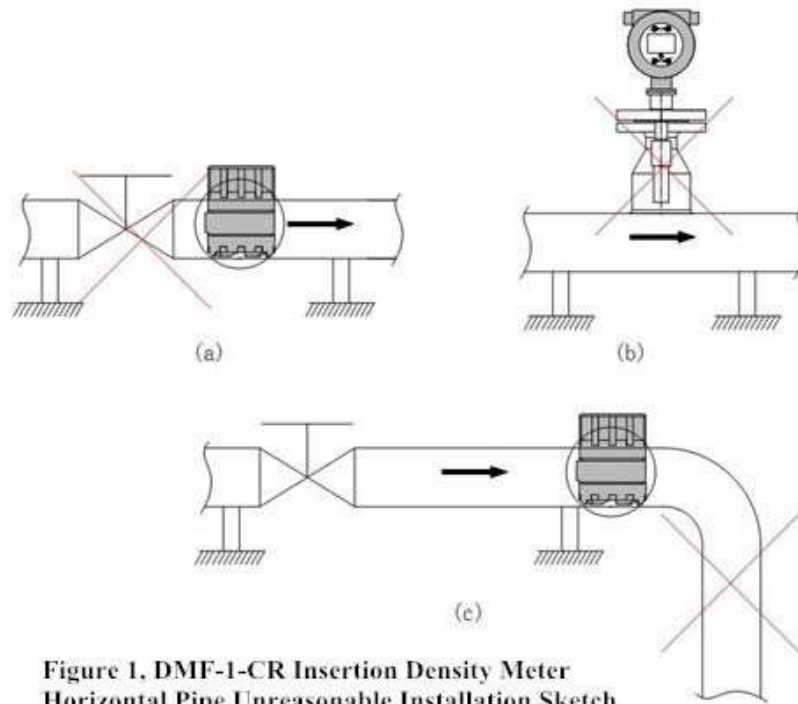


4Mpa DN50 Flat Welding Flange
Unlabeled Chamfer are all 1×45°

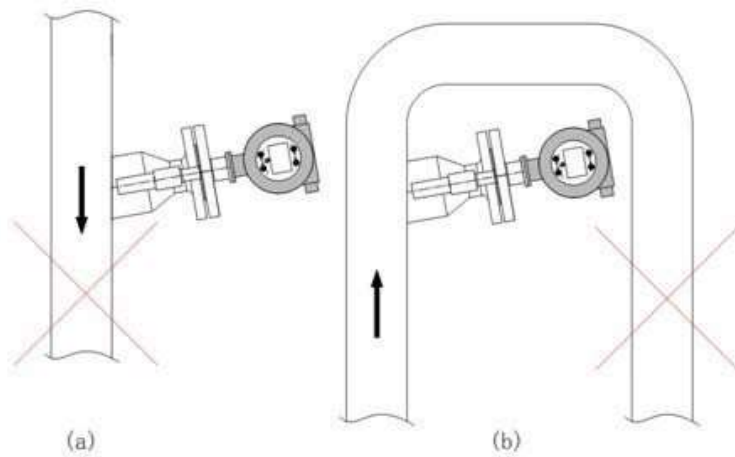
Figure 2, Density Meter Dimension

2.3 Unreasonable Installation Sketch:

a)



b)

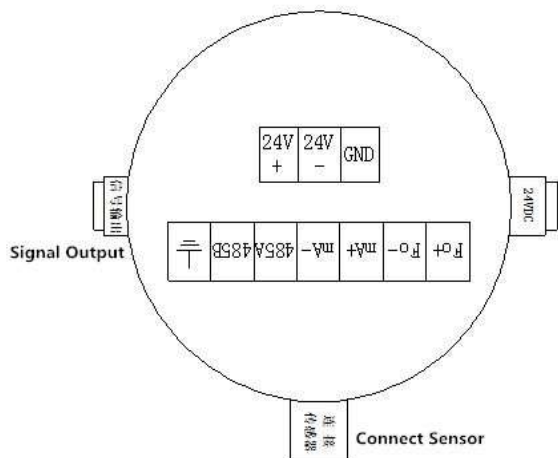


**Figure 2. DMF-1-CR Insertion Density Meter
Vertical Pipe Unreasonable Installation Sketch**


Electrical Installation

Introduction

SRSDMF-1-CR adapts 4-wired design, output with 4-20mA and 0-1000Hz, providing Standard MODBUS RTU digital connection. Outputs of electricity and frequency can be stored in the system. Software can be selected for particular condition of density, temperature, mass percentage or volume percentage. The diagram shown below illustrates the structure of the electrical system:



Wiring Instructions:

24V	+ \ -	24VDC power supply (>50mA)
Fo	+ \ -	frequency output 0-1000 Hz (temperature/ density/ ingredient percentage –optional adjustment)
mA	+ \ -	electricity output 4-20 mA (temperature/ density/ ingredient percentage– optional adjustment)
485A \ 485B		RS-485 contact (Baud rate: “9600”, address: set as“1”)
GND		Signal shielding Housing
		ground

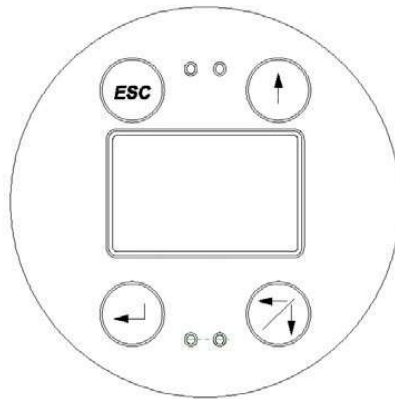
An identical power supply can be shared by multi-installed meters. To prevent electricity usage overloaded, a separated power supply can be considered.
















Precautions

- Do not cause any physical damage to the meter. Do not measure incompatible fluid.
- Do not operate the device if exceeding its rated pressure or maximum temperature. Do not do any pressure test beyond the specified test pressure.
- Do not expose the meter to excessive vibration (> 0.5 g continuous).
- Do not modify this instrument in any way (mechanical or electrical), otherwise the factory warranty will be invalidated. This meter can be ordered with Zirconium wetted parts. In this case, mechanical modifications of any kind may produce a safety hazard and must not be performed.
- Do not exceed the stated supply voltage range, otherwise the meter may be damaged, and a hazard may exist.
- Ensure all explosion-proof requirements have been applied.
- Ensure the meter and associated pipe work are pressure tested to 1-1/2 times at the maximum operating pressure after installation.
- Ensure the transmitter outer covers are tightened properly after wiring to maintain ingress protection.
- Be aware of handling PFA-coated lines as the coating is not resistant to any impact. Always keep the protective cover on when the meter is not in use.
- Maintain the meter in its original packaging. For the long-stem meters, ensure the transit cover secured by the grub screws.

Instruction Guidance



- The buttons of the transmitter are all touch screen. There's no need to open the cover. The instructions could be finished by directly touching the screen by hands.
- Detailed instructions are listed as below:






1. Touch  or  to switch the two function interfaces;
 2. Touch  to enter the “Password” interface. Then touch  to shift, and touch  to scroll the number to 20. And touch  to enter the Menu interface. In this interface, you could touch  to get back to the previous interface. Or you could touch  to enter the next interface needed.
 3. Enter the “Records” interface, the detailed information of the module and the serial number of the density meter is shown. Touch  to go back to the “Menu”.
- 1111
4. In the section of preference adjustment, selecting options by obstructing “UP  “DOWN  key and “SE enter into the particular sector. Setting can be adjusted by  and  function key and confirming and saving changes by obstructing key. Alternativ  obstructing key  to quit preference setting. A detailed demonstration is listed below:
 - a) “Density Unit”: to select the unit type displaying in system (density unit includes : lb/gal, g/cc, kg/m3, lb/ft3);
 - b) “Temp. Unit”: To select the unit type displaying in system (temperature unit includes: °C、°F);

- c) “Frequency”: The most suitable functioning modes can be selected according to the level of frequency output (1. Density: frequency output changes as the density of measuring liquid varies; 2. Temperature: frequency output changes as the temperature of measuring liquid varies; 3. V/V: frequency output changes as the mass ratio of measuring liquid varies; 4. m/m: frequency output changes as the mass ratio of measuring liquid varies)
- d) “Current”: The most suitable functioning mode can be selected according to the level of electricity output (1.density: electricity output changes as the density of measuring liquid varies; 2.temperature: electricity output changes as the temperature of measuring liquid varies; 3.V/V: electricity output changes as the mass ratio of measuring liquid varies; 4.m/m: electricity output changes as the mass ratio of measuring liquid varies)
- e) “Response Time”: Screen refreshing speed can be set in the preference setting
 “Light”: screen light can be switched, and brightness can be tuned in the preference setting section; “Part A Density”: Specific in multi-measurements;
 “Part B Density”: Specific in multi-measurements;
 “Component %”: can be set in the general setting preference section (1.V/V volume ratio; 2.m/m mass ratio;
 “Reset”: setting can be default as original setting;
 “Address”: address used for communicating via RS485,defaulted setting as“1”;
 “Baud rate”: Baud rate used for communicating via RS485, defaulted setting as“9600”;
 “Communication Protocol”: Advised to tune the communication setting of RS485 as standard Modbus RTU to match with Sincerity’s CRC compatibility.;

3) In the section of “Output Test”, frequency output and electricity output can

be measured. Enter setting mode by obstructing  key, and adjusting figures by using “UP  arrow key. (advised setting for each level of frequency output:

0%--0Hz; 25%--250Hz; 50%--500Hz; 75%--750Hz; 100%--1000Hz; advised setting for each level of electricity output : 0%--4mA ; 25%--8mA ; 50%--12mA ; 75%--16mA ; 100%--20mA) ,Obstructing the “ESC” key to return to main menu;

- 4) The “Calibration” section enables more suitable preference setting according to the particular operating conditions. (It would be strongly recommended for new installed density meter.). In the case of measuring known-density liquid, users can store the data into system by setting the density with  and  arrow keys. Density meter will start auto-customizing after confirmed setting by obstructing  key. A notification of “saving changes in progress” will be shown on the screen to enable users to check the status. Moreover, stored data of liquid density will not be erased until next new auto-tuning.

Address Book of Modbus RTU

No.	Holding register	Address (16/10 Bit)	Definition	Note
1	41001	0x03E8 / 1000	density	
2	41003	0x03EA / 1002	temperature	
3	41005	0x03EC / 1004	Frequency rate	
4	41007	0x03EE / 1006	Adjusted frequency rate	
5	41009	0x03F0 / 1008	Contains of measurement A	

Demonstration:

1. To prevent unnecessary issues which might occur, editing the address info is not recommended
2. Default setting for communication setting: Data
 - bit: 8
 - Stop bit: 1
 - Check: None
 - Baud rate: 9600
 - Station: 1
 - Protocol: Modbus RTU

Model Selection Guidance

Code	production								
CR	SRSDMF-1-CR Liquid Insertion Density Meter								
	code	Material							
	A	316 Stainless Steel Standard							
	B	HC Hastelloy Standard							
	P	316 Stainless Steel(Four Fluorine Coating)							
	E	Requested preference: Please inform for particular requirement							
	code	Transmission output							
		C	4-20mA 0-1000Hz RS485 Modbus RTU						
	code	Transmission device cover case							
		B	Aluminum alloy						
	code	Connection process							
		16	50mmGB/T 9123.1-2000 RF DN50/PN16						
		40	50mmGB/T 9123.1-2000 RF DN50/PN40						
		XX	Requested preference: Please inform for particular						
	code	length							
		128	Standard length 128mm						
	XXX	User length							
		Code	Marked edge						
	A		Pipeline Insertion						
	B		Tank Insertion						
	C		Offer Horizontal Variable Installation Pipe						
	D	Please inform for particular requirement							
	code	Original setting							
		G	Options for original setting						
CR	A	C	B	40	150	A	G	Typical module selection	



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