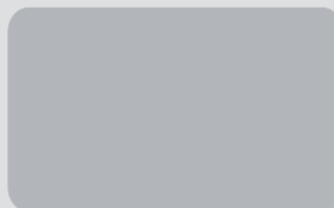
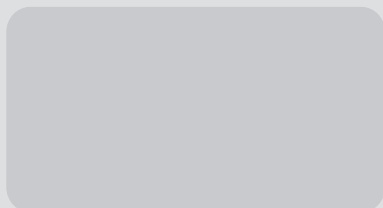
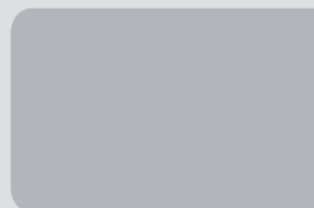
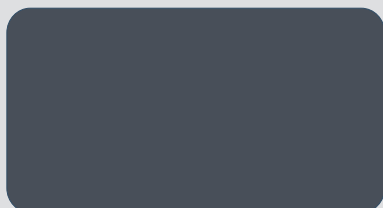




Siargo Ltd.



MF-FD/MFI series

## **MEMS Mass Flow Meters**

SIARGO MEMS FLOW SENSING PRODUCTS

### **User Manual (vD.0)**



**Siargo Ltd.**

# **MEMS Mass Flow Meters**

MF-FD/MFI Series

## **User Manual**

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## Introduction

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The MF-FD/MFI series MEMS mass flow meters are the second generation products based on Siargo's proprietary sensor technology and control circuit technology. These meters offer a higher standards of intelligent all-electronic mass flow technology. With the smart software well tested for various applications, the MF-FD/MFI series MEMS mass flow meters achieve high sensitivity, large dynamic range, and high accuracy. The MF-FD/MFI series MEMS mass flow meters incorporate a number of advanced techniques such as multiple-compensation scheme, noise reduction solution, multiple signal outputs, and network management feature.

The MF-FD/MFI series MEMS mass flow meters can be used for general purpose gas metering in industry or commercial applications. The user shall observe the general guidelines in the meter applications in accordance with the safety and other metrology requirements. It is advised that the user must read this user manual carefully before processing to field applications. It is mandatory to follow the instruction of the for installation and operation requirements to ensure the meter can work properly without malfunctions or even damages.

## Declarations

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1. Do not alter any software and hardware of the product.
2. Do not use the product if any suspect for malfunction or damage.
3. Do not use this product in any corrosive gas environment.
4. Observe all requirements in accordance with the product specifications.
5. Only qualified personnel from Siargo or a person who is accredited by Siargo can perform troubleshooting or service to the product.

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## 1. Usage and Safety

- a) The product can be utilized to measure in-line mass flow rate of any **relatively clean, single-element gas or multiple-element gas mixture with a relatively constant concentration profile** during gas measurement, monitoring, or flow control in industrial and commercial applications. If the product is used for a special gas condition other than listed in above, the product may not function properly or even can be damaged. **Please contact Siargo for special requirements.**
- b) The operational ranges of the product are illustrated in the section of product specifications. If the product is used for a special operational condition other than listed in the product specifications, the product may not function properly or even can be damaged. **Please contact Siargo for special requirements.**
- c) Operation, installation, storage, and maintenance of the product must closely follow the instructions of this user manual. Otherwise, unpredicted damage and even injuries or other severe situations could be caused. All the installation, storage, and maintenance of the product must be performed by skilled workers. This user manual should be placed near the product for easy access.
- d) Before using the product, the user should read this user manual completely and in details so that the user can memorize all the important instructions.
- e) It is recommended that the product should be re-calibrated and maintained in every two years or at a desired time if required.

## 2. Overview

### 2.1 Siargo's MEMS Thermal Mass Flow Sensor Technology

Siargo's proprietary MEMS mass flow sensor technology provides accurate in-line flow measurement with the availability of customer-specified packages. The sensor is manufactured using Siargo's unique MEMS process that ensures high reliability. The sensors can measure air flow as low as 5 mm/sec and as high as 75m/sec. Depending on the applications, the sensors can be used to measure mass flow, volume flow or media flow speed. The specially designed circuitry provides amplification as well as small signal processing capability.

Siargo's flow sensors utilize the thermal mass flow technology using energy balance design. Unlike the other MEMS flow sensing technologies, Siargo's flow sensors have multiple sensors integrated on a single silicon chip. The surface of the chip is passivated with ceramic materials of high thermal conductivity to ensure the sensor's sensitivity. Siargo's sensor package has its flexibility that significantly expands the applications of the technology.

### 2.2 Siargo's MEMS Thermal Mass Flow Meter

Siargo's gas meters feature the state-of-the-art electronics that provides a much larger rangeability than those for most of the thermal mass flow meters using the traditional sensing technology:

- Integrated silicon MEMS flow sensors
- Measures mass, volume flow and flow speed
- Large rangeability over 200:1
- Measures flow speed up to 75 m/sec
- High stability at full scale
- High accuracy and repeatability at full scale
- Low power consumption
- Low pressure loss
- Fast response time
- Small form factor

## 3. Working Principle

### 3.1 Working Principle

Siargo's proprietary MEMS flow meters utilize the insertion sensing approach that can measure gas flows in a large pipe. The MEMS flow sensor integrates a micro heater, local temperature sensors and environmental temperature sensors onto a single package. At the no flow, a stable temperature field (distribution) around the micro heater is maintained. When the flow media passes through the sensor chip, the temperature field will be forced to change as the flow media will carry away the heat from the micro heater causing the redistribution and variation of local temperature. Such a change of the local temperature will depend on the media's mass as well as the media's flow speed. The sensors integrated on the silicon chip will then measure such temperature redistribution, and the carefully designed signal process circuits and the algorithm provided by the smart control software can then precisely measure the actual media mass flow. This mass flow can then be translated into volume speed as well as accumulated volume media consumption at the specific conditions set at the calibration.

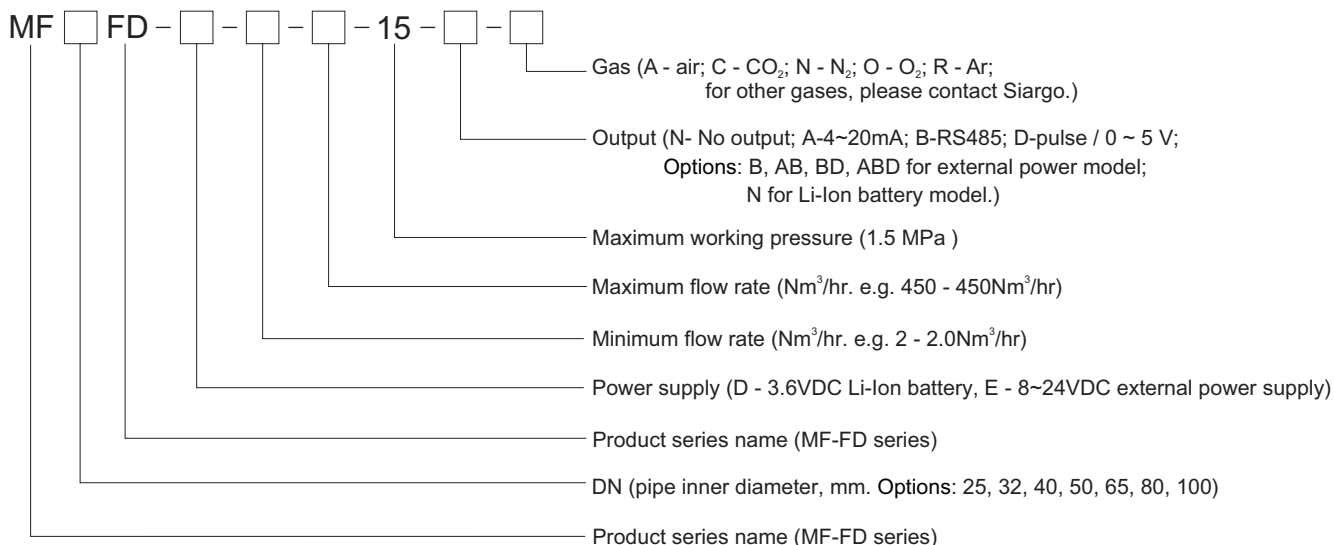
For the MEMS thermal mass flow sensor technology, the heater on the chip has a dimension at the micrometer scale. In the insertion configuration, the air convection due to the onset of the micro heater is negligible, and hence the "chimney effect" concerned for most of the "hot-wire" thermal mass flow meters will not be applicable to the MEMS thermal mass flow sensor technology with this package.

### 3.2 Volume Flow vs. Mass Flow

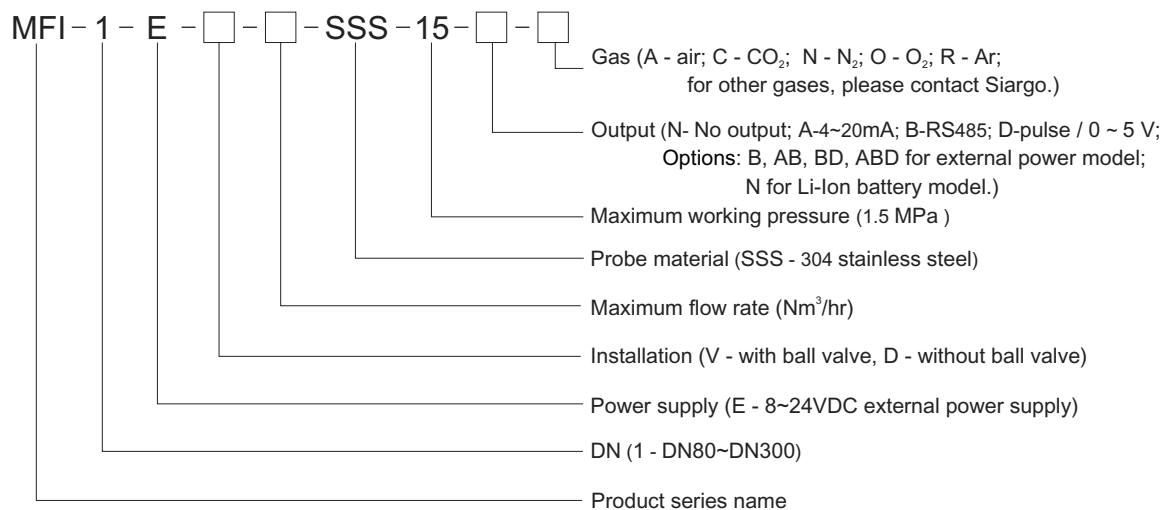
For the gas metrology using mechanical meters, the volume flow rate is adopted. The volume rate nevertheless may not be a good indicator for industrial processing technology as the processing gas quality depending vastly on the mass, not on the volume. In addition, the volume of gas will change with different gas temperature and pressure. With the MEMS thermal mass flow meter, it is possible to measure the "quality" (mass) of the gas directly, and at real time. The mass flow rate will not depend on temperature and pressure, and hence it accurately measures the actual mass consumption. In addition, the conversion of the volume rate to the mass rate is readily available by referencing to a standard condition such as at 20°C and 101.325 kPa.

## 4. Product Model Selections

### 4.1 In-line Meters/MF-FD series



### 4.2 Insertion Meters/MFI series



## 5. Product Configuration

### 5.1 In-line Meters/MF-FD series

The product consists of MEMS flow sensors, smart control circuitry, display unit and output ports, flow conditioning set, flange, and other types of connectors. The configuration is illustrated in Fig. 5-1:

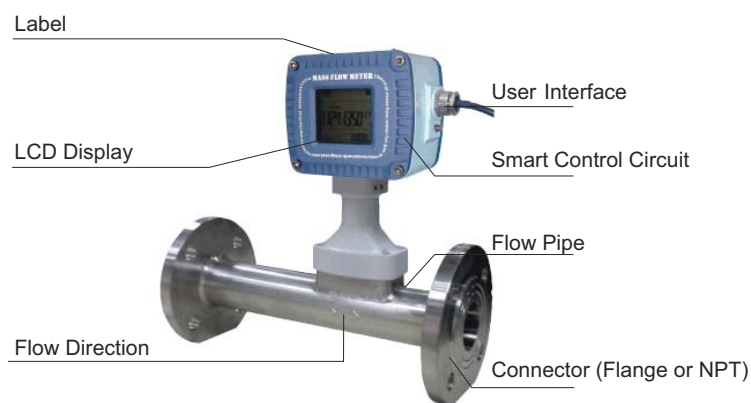


Fig. 5-1

### 5.2 Insertion Meters/MFI series

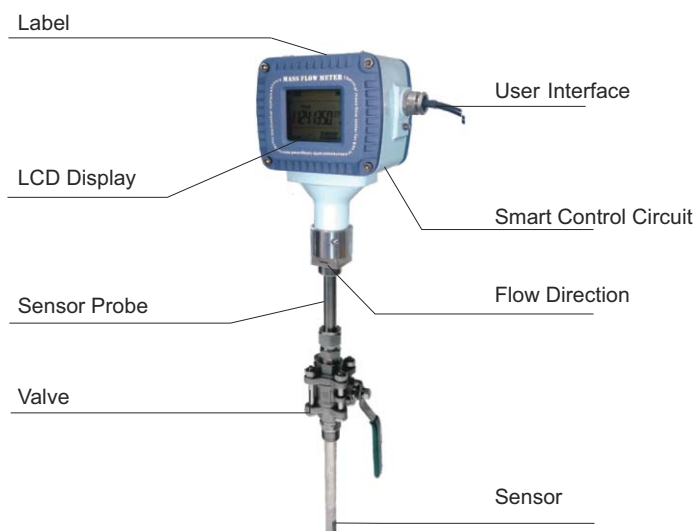


Fig. 5-2



## 6. Product Specifications

### 6.1 Physical Dimensions of In-line Meters/MF-FD series

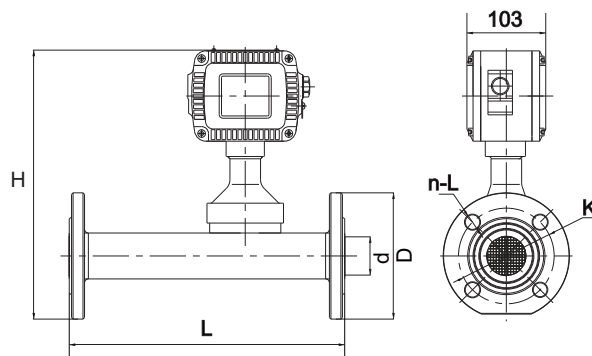


Fig. 6-1

Model	DN (mm)	L	H	D	d	K	n-L	Ref. Standards
MF25FD	25	300	315	115	25	85	4 - $\phi 14$	GB/T-9116.1-2000
MF32FD	32	300	326	140	32	100	4 - $\phi 18$	
MF40FD	40	300	330	150	40	110	4 - $\phi 18$	
MF50FD	50	360	344	165	50	125	4 - $\phi 18$	
MF65FD	65	360	362	185	65	145	8 - $\phi 18$	
MF80FD	80	400	374	200	80	160	8 - $\phi 18$	
MF100FD	100	400	396	220	100	180	8 - $\phi 18$	

### 6.2 Physical Dimensions of Insertion Meters/MFI series

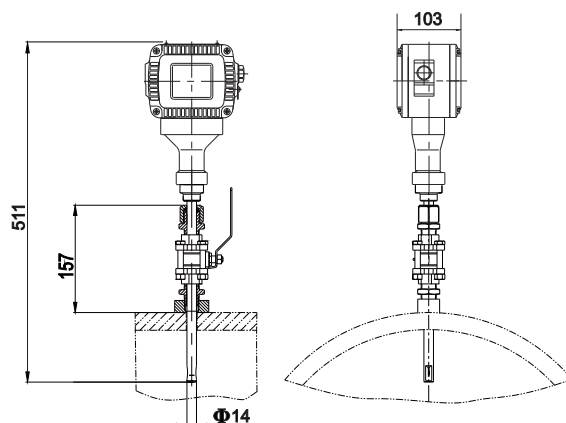


Fig. 6-2

## 6.3 Flow Range of In-line Meters/MF-FD series

Model	Pipe Size (mm)	Max. Flow Rate (Nm <sup>3</sup> /h)	Min. Flow Rate (Nm <sup>3</sup> /h)
MF25FD	25	100	1.0
MF32FD	32	160	1.6
MF40FD	40	250	2.5
MF50FD	50	400	4.0
MF65FD	65	650	6.5
MF80FD	80	1000	10
MF100FD	100	1500	15

## 6.4 Flow Range of Insertion Meters/MFI series

Model	DN (mm)	Insertion Depth (mm)	Probe Length(mm) (H= pipe wall thickness)	Full Length (mm)	Full Scale Flow (Nm <sup>3</sup> /hr)
MFI-1	80	11	168+H	250;D=14; Ball valve=15	1000
	100	13	170+H		1500
	125	16	173+H		2500
	150	20	177+H		3500
	200	26	183+H		6500
	250	33	190+H		10000
	300	40	197+H		15000

## 6.5 Environmental Conditions

- (1) Temperature: -20°C~+60°C
- (2) Humidity: ≤95%RH
- (3) Atmospheres Pressure: 86kPa~106kPa
- (4) Working Pressure: 0.1~ 1.5MPa

## 6.6 Medium Conditions

- (1) Temperature: -10°C~+55°C
- (2) Gas Type: natural gas, coal gas, etc.; industrial gases except ethane.

## 6.7 Electrical Specifications

- (1) Power supply:
  - External power model: 12 ~ 24 VDC; 200mA.
  - Li-Ion battery model: Li-Ion battery L3638A.
- (2) Display: Real time LCD display of both flow rate and accumulated rate
- (3) Response time: 1 second to 95% of final value
- (4) Communication
  - RS485(Modbus), with real-time data for flow rate and flow accumulation and can be directly connected to the remote network. A user interface software is an option.
- (5) 4 to 20mA output
  - The current is proportional to the standard mass flow rate; 4mA represents 0 flow rate, while 20mA corresponds the maximum flow rate  $Q_{max}$ .
- (6) Pulse output
  - The output signal consists of a sequence of voltage pulses, each pulse is  $0.001\text{Nm}^3$ .
- (7) Data records
  - a) Log of power supply status and accumulated flow rate.
  - b) As many as 4000 records of the flow status for power supply (the schedule of power-on and -off as well as the corresponding data of accumulated flow rate.
  - c) Record the flow accumulation for every 3~720 minutes (which can be programed through the user interface software) for data analysis and data management. The user interface software can be obtained from the manufacturer for the desired program and retrieval of the recorded data.

## 6.8 Other Specifications

- |                       |                           |
|-----------------------|---------------------------|
| (1) Accuracy:         | $\pm(1.5+0.5\text{FS})\%$ |
| (2) Repeatability:    | $\pm 0.75\%$              |
| (3) Turn-Down Ratio:  | > 100:1                   |
| (4) Working Pressure: | 1.5MPa                    |
| (5) Pressure Loss:    | < 500 Pa (at max. flow)   |
| (6) Calibration:      | Air (20°C, 101.325kPa)    |
| (7) Protection:       | IP66                      |
| (8) Hazard Proof      | Ex d IIC T4               |

## 7. Installation

### 7.1 Description of Parts in Package

When unpack your meter from the shipping container, three parts should be found in the package:

- a) The meter
- b) This user manual
- c) Product certificate

Upon opening the package, the product physical integrity should be inspected to ensure no visual damage can be observed. If any items are missing or any physical damages are observed, please contact the meter manufacturer and/or the shipping agent to place a return/exchange or to identify the cause during the transportation. If you are uncertain of the installation or have any questions about the shipment, please also contact the manufacturer or the shipping agent before further process.

### 7.2 Installation Preparation

The product at the time of shipment has been fully inspected for product quality and meets all safety requirements. Additional safety measures during the installation should be applied. This includes, but is not limited to leakage verification procedure, standard ESD (electrostatic discharge) precautions, DC voltage precautions and heavy duty precautions. Other tasks such as calibration, part replacement, repair and maintenance must only be performed by trained personnel. Upon requests, the manufacturer will provide necessary technical support and/or training of the personnel.

Do not open the product cover or alter any parts of the product. Any of such actions will forfeit the warranty and cause the liability to any damages thereafter.

Before the installation, both upstream and downstream valves on the pipeline should be tightly shut down to ensure no gas leakage from the pipeline. Once the pipeline is ready for installation of the meter, follow the steps listed below to check the meter electronics:

- (1) Check the mechanical integrity including the LCD display and make sure no mechanical faults pre-existed before installation.
- (2) Connect the cable of the meter (see Fig. 7-1).

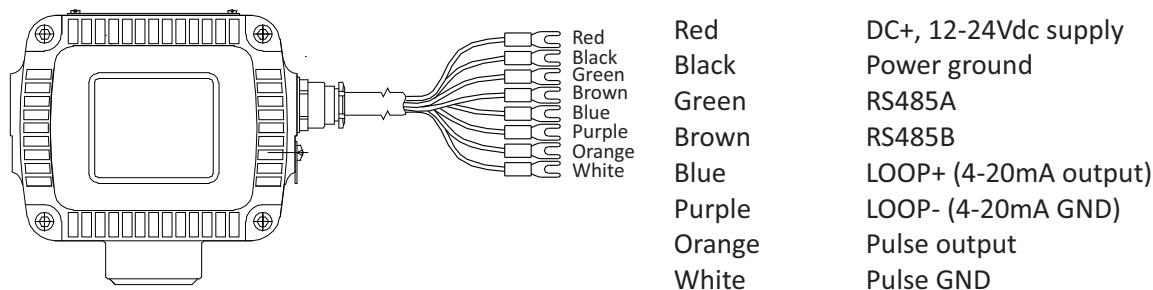
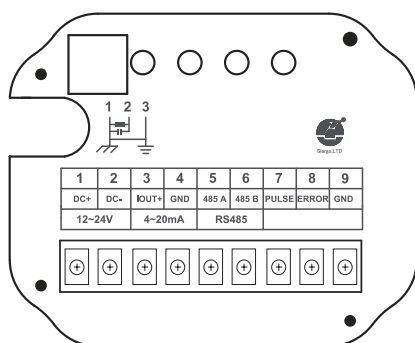


Fig. 7-1

- (3) In case the cable connection is problematic, user can directly connect the wire to the back terminal



DC+	12V~24VDC Power Supply
DC-	Power GND
IOU+	4~20mA Output
GND	4~20mA GND
485A	For RS485 Communication
485B	For RS485 Communication
PULSE	Pulse Signal Output
ERROR	Error Signal Output
GND	Pulse and Error Signal GND

Fig. 7-2

For the battery meter, there are three terminals in the back cover. (see Fig. 7-3)

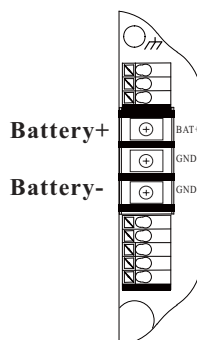


Fig. 7-3

- (4) When the above processes are completed, the Fig. 8-1(see page 15) should appeared on the LCD screen;  
**Attention: Because of the high sensitivity of the meter, the displayed real time flow rate and accumulated volume value might be non-zero as any air flow passing through the pipe attached to the meter will be sensed and displayed, regardless if the meter is connected to the pipeline except that there is absolutely no air flow in the pipe attached. Use your hands or a tight cover to close both ends of the pipe of the meter, the top line display of the real time flow rate should decrease and become zero, and the accumulated volume should remain a constant value.**
- (5) Once the above steps have been performed and no errors are found, it indicates that the meter is working properly. Then power off the meter by disconnecting the DC cable from the DC outlet, and it is ready to be installed onto the pipeline. (For battery powered meter, this step can be skipped)

## 7.3 Installation Procedure of In-line Meters/MF-FD Series

The stainless steel pipe attached to the meter has its both ends with flanges for easy installation. The meter should be mounted horizontally with the flow direction indicated on the meter body. To ensure the best performance of the meter, a straight pipe with the same diameter as the pipe attached to the meter and a length of at least 5D (5 times of the pipe diameter) should be located at the upstream, while another straight pipe with the same diameter as the pipe attached to the meter and a length of at least 3D should be located at the downstream, as shown in the following figure:

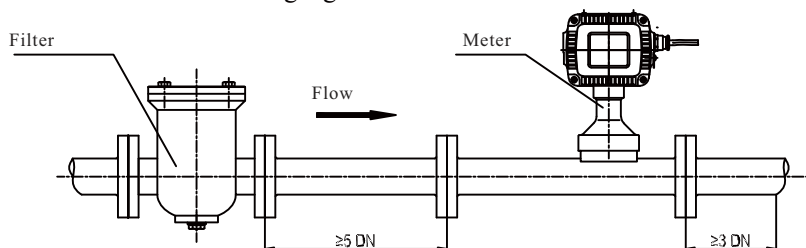


Fig. 7-4

If there is requirement of different pipe size at either upstream or downstream, the size of the pipe diameters should be larger than that of the selected meters. Please see detailed as below

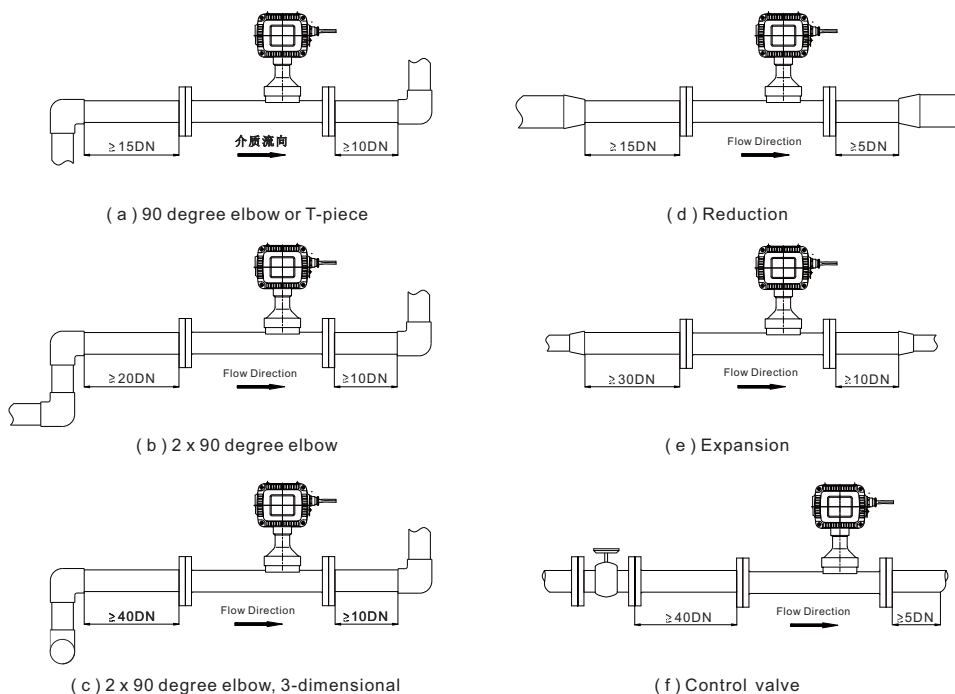


Fig. 7-5

During installation, please make sure no any foreign materials (such as water, oil, dirty, particles, etc.) falling into the pipe.

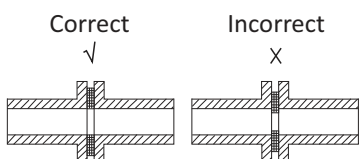


Fig.7-6

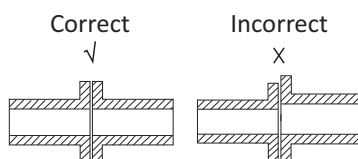


Fig.7-7

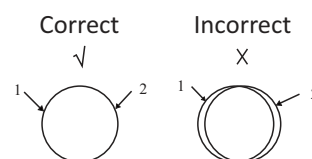


Fig.7-8

## 7.4 Installation Procedure of Insertion Meters/MFI Series

- (1) In case of the online installation, make sure there is no any hazardous gases present in the flow channel, and the proceed to completely close the valves at both upstream and downstream.
- (2) Prepare the installation hole in the flow channel (14mm). After the installation hole for the probe on the flow channel is prepared, make sure there is no any metal particles or other harmful debris present inside the flow channel. Avoid strong vibration sources.
- (3) Attach (by welding for stainless steel pipeline) the base onto the flow channel, making the hole on the base align perfectly to that on the flow channel.
- (4) Place the O-ring or seal gasket on the base.

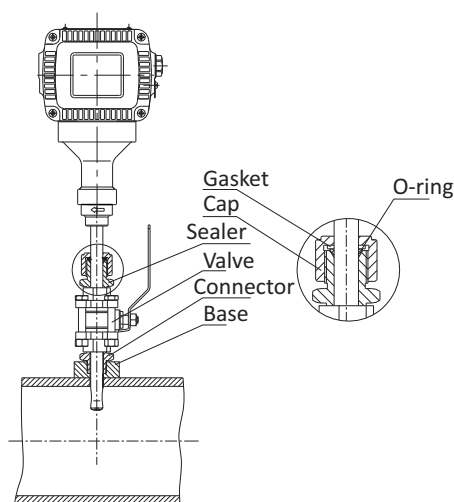


Fig. 7-9 Detailed guidance for installation

- (4) Place the meter in the prepared installation probe hole, make sure the thread or flange can properly seal. Check the meter position and make sure the probe is perpendicular with respect to the flow channel wall.

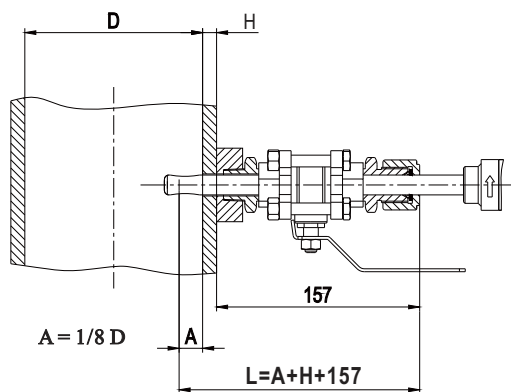


Fig. 7-10

### Calculation of the probe depth, $L$

$$L = 157 + H + D/8$$

where  $H$  is the flow channel wall thickness  
 $D$  is the flow channel diameter

- (5) The flow measurement direction indicated on the meter should align with the flow direction in the flow channel. Adjust the probe depth in the flow channel according to the measurement requirements;

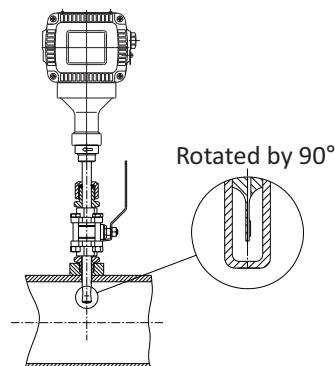


Fig. 7-11

- (6) Adjust the direction of the sensor. The sensor surface should be well align with the flow direction inside the flow channel as illustrated by the graph below. (The sensor surface has been aligned with respect to the surface where the flow direction arrow rests.)

Use of the “Sensor adjustment assistance tool kit” may help for a faster sensor alignment. For further information, please contact manufacturer.

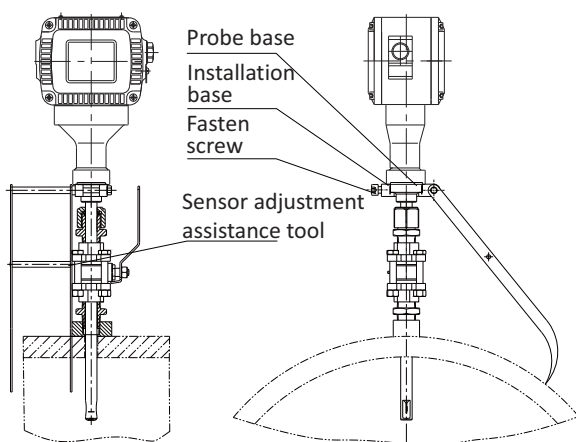


Fig. 7-12 Adjustment of the sensor

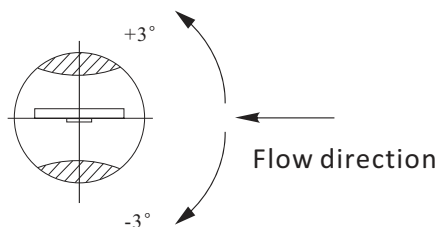


Fig. 7-13

- (7) Fasten the cap.
- (8) The meter should be installed avoiding valves, sharp turns and other obstacles possibly presented in the system for flow instability.

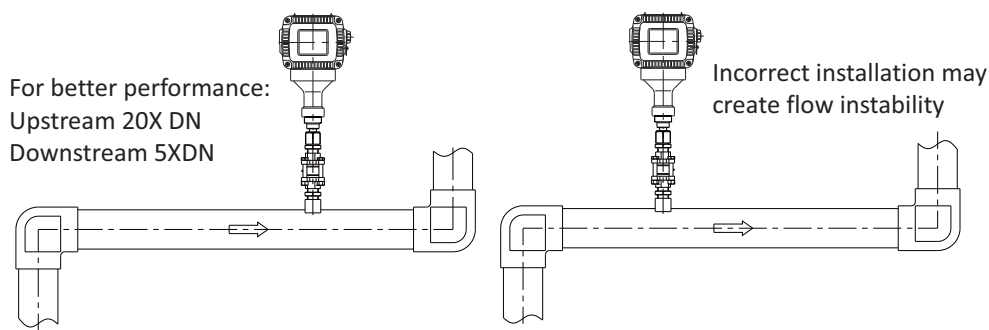


Fig. 7-14



## 7.5 Power Up

After the meter is installed onto the pipeline, follow the steps listed below to finish the installation:

- (1) Make sure no leakage at both connections.
- (2) Make sure a nearby DC power supply with surge protection is available and the power supply functions properly without safety issue, other than for a battery powered model.
- (3) Connect the DC power cable with the DC power connection of the meter as shown in Fig. 7-1.
- (4) Open the valves at both ends of the pipeline until the gas fill the pipeline, then close the valves.
- (5) Supply the meter with a proper DC voltage, and the LCD should read as shown in Fig. 8-1 (page 15);
- (6) Record the accumulated flow rate value (optional).
- (7) Open the valves at both ends of the pipeline, and the meter should then operate as desired.
- (8) Finish the installation.

## 7.6 Caution Notes on Installation

- (1) It is forbidden to weld pipeline flange online.
- (2) Before installing the flow meter, all the dirty and debris in the pipeline must be cleaned for preventing possible damages of the product. It is recommended that the pipeline wall should be clean and dry.
- (3) Please ensure that the seal rings do not block the passageway of the pipeline.
- (4) The ground line of the flow meter must be connected to the earth reliably.
- (5) Please ensure that no stress to the flow meter is introduced by the installation.
- (6) Near the flow meter site, there should be neither any strong external magnetic field nor any strong mechanical vibration.
- (7) The gas medium should not have strong flow instability. The operation of the valves should be slowly. It is prohibited to close/open valves abruptly to create extreme pressure pulses.

## 8. Display and Functions

### 8.1 Display

At the normal operation mode, the meter has the display as shown in Fig 8-1. The Flowrate shows the real time mass flow rate in normal cubic meter per hour ( $\text{Nm}^3/\text{h}$ ); the Total displays the accumulated flow rate in normal cubic meter ( $\text{Nm}^3$ ). The conversion of the real time mass flow to the volume is based on the condition that 1  $\text{Nm}^3/\text{h}$  equals to the mass that is in 1 cubic meter of the air at a temperature of 20°C and a pressure of 101.325 kPa. The display can only be reset by trained personnel at the firmware level.

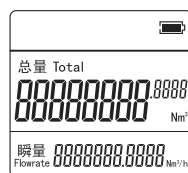


Fig. 8-1

### 8.2 Access Points and User Interface

Siargo's proprietary flow meter utilizes the insertion approach that can measure gas flows in large pipes. All access points and user interface are through the cable provided.

### 8.3 Real Time Display of Both Flow Rate and Accumulated Volume

The real time values of both flow rate in normal cubic meters per hour ( $\text{Nm}^3/\text{h}$ ) and accumulated flow rate in normal cubic meters ( $\text{Nm}^3$ ) can be read from the LCD display on the front side of the meter. The meter can read up to 16 digits to a maximum flow rate record of 99999999.999 normal cubic meters ( $\text{Nm}^3$ ) and the minimal real time flow rate is 0.001  $\text{Nm}^3/\text{h}$ .

Alarm code E1~E5:

- E1     Sensor error
- E2     Sensor covered with excessive foreign materials
- E3     Hardware error
- E4     Over flow range
- E5     Battery low (battery power model)

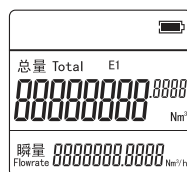


Fig. 8-2 Sensor Error

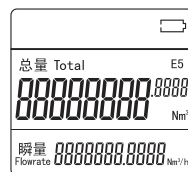


Fig. 8-3 Battery low

## 8.4 RS485 Data Communication Protocol (External Power Model)

For purposes of computer control and networking, the RS485 is used for communication with the following preferred settings:

Baud rate (Bits per second):	9600
Date bits:	8
Stop bits:	1
Parity:	None
Flow control:	None

The communication is based on the standard Modbus communication protocol. It supports either single meter communication or multi-meter networking. For detailed information, please contact the manufacturer.

## 8.5 4~20mA Connection (External Power Model)

Input: 24VDC

Output: 4~20 mA

(4mA @ 0 Nm<sup>3</sup>/h; 20 mA@ Max. Flow)

The connection of the loop load resistor is illustrated as Fig. 8-3:

$$R_L (\text{max}) = 850\Omega \text{ (24Vdc power supply)}$$

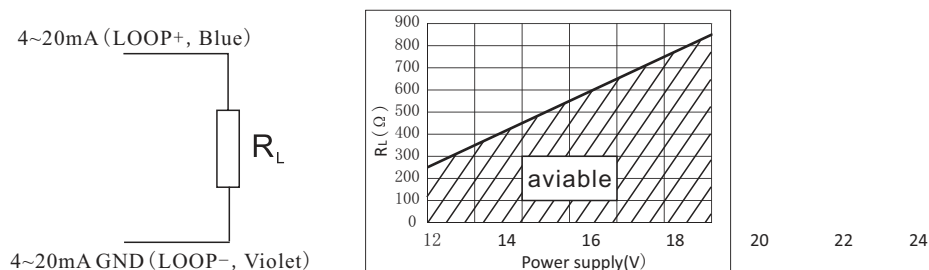


Figure 8-4. 4~20mA External Connection

## 8.6 Pulse Output (External Power Model)

The meter supply pulse output in form of even square wave. The even square wave is composed of 5 V signal high and 0V signal low, and every pulse equal to 1Nm<sup>3</sup>, 0.1Nm<sup>3</sup>, 0.01Nm<sup>3</sup>, 0.001Nm<sup>3</sup> or 0.0001Nm<sup>3</sup>. (default is 1Nm<sup>3</sup>)

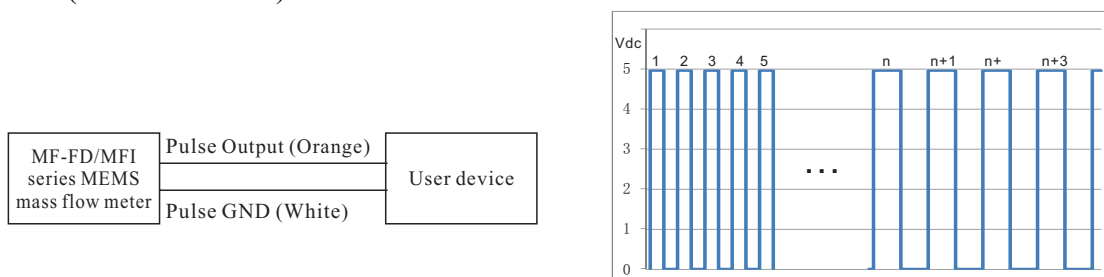


Figure 8-5. Pulse connection and even square wave of accumulated flow

## 8.7 Automatic Stored Data

The meter can automatically record mass flow rate, accumulated flow rate and time. To retrieve these data, please contact manufacturer for the necessary user interface software. The data storage interval can be customized and please contact manufacturer for further information.

## 8.8 Buttons Opeartion

Buttons	Description
FUN	Selection/confirmation of a setting
UP	Scroll up the setup menu
SHIFT	Shift to next item or next bit

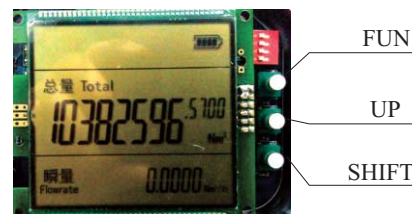


Fig. 8-6

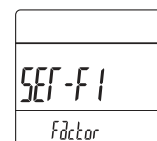
### 8.8.1 Function Selection

Button “FUN” is used for function selection. After press it, the menu asks for password (authentication mode).

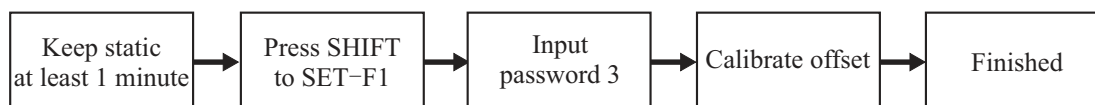
- (1) The password consists of six numeric digits. The blinking digit can be assigned a numeric value, which can be selected from 0-9 through "UP" button.
- (2) After selecting a desirable value, press "SHIFT" button to conform the selection, and the proceed to the next digit.
- (3) After the password is correctly set, the meter enters the function setup menu. Otherwise, the meter returns back to the user mode. (**Note: The default password 1 is 1111**)

### 8.8.2 Meter Factor Setting

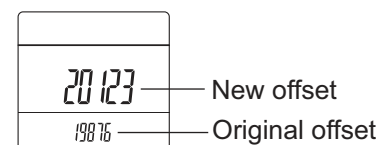
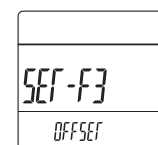
- (1) Press “SHIFT” button, until “SET-F1” was shown in the LCD display.
- (2) Press “FUN” button, the LCD will shown F1-XXXX: Factor (XXXX was current Meter Factor) ;
- (3) The blinking digit can be assigned a numeric value, which can be selected from 0-9 through the “UP” buttons.
- (4) After selecting a desirable value, press “SHIFT” button to conform the selection, and the proceed to the next digit.
- (5) After the GCF is correctly set, press “FUN” button, choose *Yes* or *No* to finish setting.



### 8.8.3 Offset Calibration



- (1) Open the valves at both end of the pipeline until the gas fill the pipeline, then close the valves, wait at lease 1 minute.
- (2) Press “SHIFT” button, until “SET-F3: Offset” was shown in the LCD display.
- (3) Input the password 3 (default value is 0520).
- (4) Press “FUN” button, the meter will calibrate the offset.
- (5) When calibrated was finished, both of the new offset and the original offset will shown as right:
- (6) Press “FUN” button, then choose *Yes* or *No* to finish setting.



## 8.8.4 Pulse Setting

- (1) Press “SHIFT” button, until “SET-F4:Pulse” was shown in the LCD display;
- (2) Press “FUN” button, the LCD will shown the pulse value (for instance, the LCD will show 1000.0L if the correct setting is 1000L/Pulse) ;
- (3) Press “UP” buttons to choose other setting (100L/Pulse、10L/Pulse、1L/Pulse、0.1L/Pulse);
- (4) After the pulse value is correctly set, press “FUN” button, choose Yes or No to finish setting.

## 8.8.5 Address Setting for Modbus Communication

- (1) Press “SHIFT” button, until “SET-F5:Addr” was shown in the LCD display;
- (2) Press “FUN” button, the LCD will shown F5-XXX (XXX is current address) ;
- (3) The blinking digit can be assigned a numeric value, which can be selected from 0-9 through the “UP” buttons .
- (4) After selecting a desirable value, press “SHIFT” button to conform the selection, and the proceed to the next digit.
- (5) After the address is correctly set, press “FUN” button, choose Yes or No to finish setting.

**Note: The address can be set as 1~247.**

## 8.8.6 Response Time Setting

- (1) Press “SHIFT” button, until “SET-F6” was shown in the LCD display;
- (2) Press “FUN” button, the LCD will shown F7- X, X is current response time, it can be set to 1, 2, 3 or 4.
- (3) After the response time is correctly set, press “FUN” button, choose Yes or No to finish setting.

## 8.8.7 Full Scale Setting

- (1) Press “SHIFT” button, until “SET-F7” was shown in the LCD display;
- (2) Press “FUN” button, the LCD will shown F7-XXXX (XXX is current full scale) ;
- (3) The blinking digit can be assigned a numeric value, which can be selected from 0-9 through the “UP” buttons .
- (4) After selecting a desirable value, press “SHIFT” button to conform the selection, and the proceed to the next digit.
- (5) After the full scale is correctly set, press “FUN” button, choose Yes or No to finish setting.

## 8.8.8 Inner Diameter Setting

- (1) Press “SHIFT” button, until “SET-F8” was shown in the LCD display;
- (2) Press “FUN” button, the LCD will shown F8-XXXX (XXX is current inner diameter) ;
- (3) The blinking digit can be assigned a numeric value, which can be selected from 0-9 through the “UP” buttons .
- (4) After selecting a desirable value, press “SHIFT” button to conform the selection, and the proceed to the next digit.
- (5) After the full scale is correctly set, press “FUN” button, choose Yes or No to finish setting.

## 8.8.9 Units Setting

- (1) Press “SHIFT” button, until “SET-F9” was shown in the LCD display;
- (2) Press “FUN” button, the LCD will shown F8- X, X is current units for flow rate and flow acc it can be set to 1, 2, 3 or 4. detailed information please see below table:
- (3) After the response time is correctly set, press “FUN” button, choose Yes or No to finish setting.

	Flow rate	Total
1	Nm <sup>3</sup> /h	Nm <sup>3</sup>
2	SLPM	SL
3	SCFM	SCF
4*	kg/h	kg

\* When kg/h and kg were chosen, there will be no any unit on the LCD.

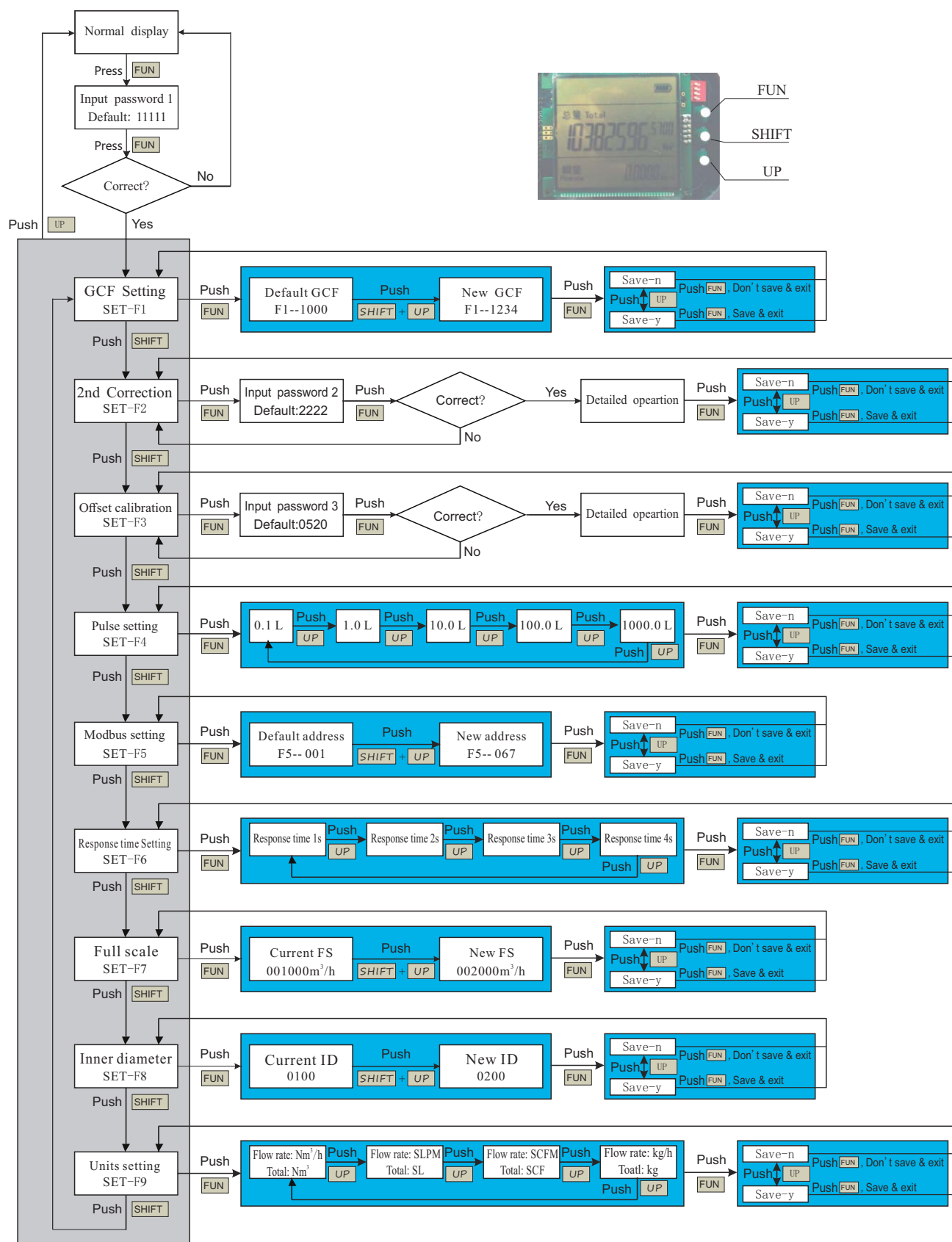


Fig. 8.7 Front buttons operations

## 9. Safety and Maintenance

### 9.1 Wetted Materials and Compatibility

The meter body and pipe are made of stainless steel. Sensors comprise of silicon, silicon nitride and silicon dioxide and the sensor surfaces are passivated with silicon nitride and silicon dioxide. The electronic sealing is provided by RTV (room temperature vulcanizing) #643 Highly Chemical Resistant Coating.

### 9.2 Safety Precautions

The product is designed for use with general purpose gases such as nitrogen. It is advised that the products are best used for non-corrosive clean gases unless otherwise packaged. This meter cannot be used for gas metrology of fluoride or fluoride containing gases. For updates of the product information, please contact the manufacturer or visit [www.Siargo.com](http://www.Siargo.com). Using for gases that are extremely corrosive and toxic may cause the product malfunctioning or even severe damages.

The product pressure rating is ensured to work under working pressure of 200 psig and is leakage proof before the shipment. But cautions and further leakage test are important at installation since any leakage could cause severe safety issue.

The power supply for this product is 12~24 VDC, all precautions and measures for electrical voltage handling must apply.

**Attentions: any alternation and/or improper use of the product without the permission of the manufacturer can cause unpredicted damage and even injuries or other severe situations. Siargo Ltd. or any of its employees and subsidiaries shall not be held liable and indemnified against consequences due to such circumstances via improper use of the product.**

## 10. Maintenance

### 10.1 Calibration

The meter at the time of shipping is fully calibrated at the conditions indicated on the product label. Use of the product under other conditions will lead to unpredictable results. Please contact the manufacture before proceeding to such applications.

To ensure the meter performance, the meter should be calibrated every 12 to 24 months.

### 10.2 Maintenance

**Attention:** without prior permission of the manufacturer, please do not attempt to alter any parts of the product as it may cause unrecoverable damages. If there are any questions or doubts, please contact manufacturer immediately before further actions. Please ensure the DC power is off before dismounting the meter from the installation.

All maintenance of the sensor should be done from trained and certified personnel by Siargo Ltd.

## 11. Warranty

(Effective September 2005)

Siargo warrants the products sold hereunder, properly used and properly installed under normal circumstances and service as described in the user's manual, shall be free from faulty materials or workmanship for 180 days for OEM products, and 365 days for non-OEM products from the date of shipment. This warranty period is inclusive of any statutory warranty. Any repair or replacement serviced product shall bear the same terms in this warranty.

Siargo makes no other warranty, expressed or implied and assumes no liability for any special or incidental damage or charges, including but not limited to any damages or charges due to installation, dismantling, reinstallation or any other consequential or indirect damages of any kind. To the extent permitted by Law, the exclusive remedy of the user or purchaser, and the limit of Siargo's liability for any and all losses, injuries or damages concerning the products including claims based on contract, negligence, tort, strictly liability or otherwise shall be the return of products to Siargo, and upon verification by Siargo to prove to be defective, at its sole option, to refund, repair or replacement of the products. No action, regardless of form, may be brought against Siargo more than 365 days after a cause of action has accrued. The products returned under warranty to Siargo shall be at user or purchaser's risk of loss, and will be returned, if at all, at Siargo's risk of loss.

Purchasers or users are deemed to have accepted this limitation of warranty and liability, which contains the complete and exclusive limited warranty of Siargo, and it shall not be amended, modified or its terms waived except by Siargo's sole action.

This warranty is subject to the following exclusions:

1. Products that have been altered, modified or have been subject to unusual physical or electrical circumstances indicated but not limited to those stated in the user's manual or any other actions which cannot be deemed as proper use of the products.
2. Siargo does not provide any warranty on finished goods manufactured by others. Only the original manufacturer's warranty applies.

## 12. Troubleshooting

Errors	Possible causes	Actions
No display	1. Wrong wire connection 2. LCD malfunction	1. Follow user manual, reconnect the wires 2. Check the LCD connection, otherwise replace
Display nonzero while no gas flow in the pipe	1. Valve may not be closed completely 2. Pipe leakage	1. Check valve and perform leak tests 2. Check meter offset
No flow reading	1. Power supply error 2. Sensor damaged	1. Check power source 2. Check sensor error code, replace sensor
Flow rate drops	1. Flow channel clogging 2. Foreign materials deposit on sensor	1. Check and/or change pipe filter 2. Clean or change sensor
Communication malfunction	1. Wrong wire connection 2. Wrong baud rate 3. Pin contact error	1. Check wire connections 2. Check baud rate settings 3. Check hardware connections/contacts
No 4-20mA output	1. Wrong wire connection	1. Reconnect the wires
No pulse output	1. Wrong wire connection	1. Reconnect the wires

For other errors or additional information, please contact the manufacturer.



## 13. Storage

### 13.1 Storage

The products if not being installed upon receiving, should be stored in an area without the presence of strong chemicals, electromagnetic interference and vibration. The environments should be dry (<95%RH) and the temperature should be in the range of -25 to 80°C.

### 13.1 Transportation

During transportation, the products should be properly packaged if not being placed in their original package containers. Such package should be able to resist vibration. Expose to rain or chemicals are strictly prohibited. Labels such as “handle with care”, “avoid collision” should be applied or otherwise clearly marked.

## 14. Customer Service and Order Information

Siargo Ltd. is making every effort to ensure the quality of the products. In case of questions, and or product supports, please contact customer service at the address listed below. We will respond your request in a timely fashion and will work with you toward your complete satisfaction. Customer service and all orders should be addressed to

**Siargo Ltd.**

3100 De La Cruz Boulevard, Suite 210  
Santa Clara, CA 95054.  
Tel: 01-(408)969-0368  
Email: [Info@Siargo.com](mailto:Info@Siargo.com).

For orders, please provide accurate and full post address. Siargo will not ship to P.O. Boxes or via a third party.

For further information and updates, please visit **[www.Siargo.com](http://www.Siargo.com)**.



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