Meter Head

LCD

Function Keys



User Interface

Flow Channel

1.General Description

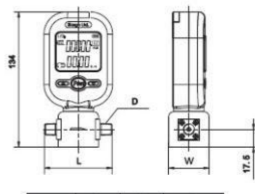
MF5700 series mass flow meters feature cost effective ultra low power operating on 4 AA batteries. The portable design has excellent exchangeable mechanical adaptors, easy data accessible and user programmable capabilities. The internal data storage can also help for purpose flow applications



2. Features and Applications

- Ultra low power by batteries or optional external AC adaptor
- Potable design with rotatable meter head and easy exchangeable mechanical adaptors
- Customizable flow range with over 30:1 turn-down
- Rs485 Modbus protocol ready for networking
- User programmable range alarm for safety and other monitoring/control functionality
- Internal data storage for additional data safety
- Hygienic and oxygen safe copper body for various fluids

3.Mechanical Dimensions



	L	W	D
MF5706	67	40	NPT 1/4
MF5712	98	50	NPT 1/2

4.Specifications

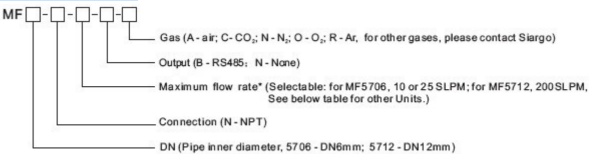


Tiny gas flowmeter

0	SI	A	FÅ
Higiene Oc	upacion	al v Medi	o Ambiente

			Higiene Ocupac		
Parameter	MF5706	MF5712	Unit		
Flow Range	0~10,25	0~200	SLPM		
Turn-down ratio	3	0:1			
Accuracy	± (2.0-	+0.5FS)	%		
Repeatability	0	.5	%		
Response Time	5	2	Sec		
Power Supply	4 AA batteries (LR6) / 5 ~ 1	10 Vdc (with 220 Vac adaptor)			
Output	RS 485	(Optional)			
Display		CD			
Display Units	Instant flow rate: SLPM; Flow accumiation: NCM				
Display Instant flow rate Resolution Flow accumulation	SI SI 0.01	0.1	SLPM		
Resolution Flow accumitation NN	0.0	001	NCM		
Continuous Working time	> 60 days (with batteries)				
Max. Pressure	≤0.8				
Working Temperature	-10 ~ +55		°C		
Storage Temperature	-20 ~ +65		°C		
Humidity	< 95%RH (No icing or condensation)				
Keyboard	3 k	eys			
User Interface	min	IUSB			
Calibration*	Air@ 20 C, 101.325 kPa				
DN	6	12	mm		
Mechanical Connection	NPT 1/4	NPT 1/2			
Weight	3	50 CIACT	g		
• For other gases calibration, please contact	Siargo.	www.siafa.com.a	31		

5.Product Selection



* There is flow rate number only for unit SLPM. If other unit is selected, there must be flow rate number with unit together. For CO₂, selectable: 10 or 20 SLPM (without 25 SLPM) for MF5706; 150 SLPM (without 200 SLPM) for MF5712.

Typical flow range:

Model DN			Flow Range		
	Connection	SLPM	SCFM	NCMH	
MF5706 6mm	6 mm	1117	10	0.35	0.6
	1/4″	25 (20)	0.88 (0.7)	1.5(1.2)	
MF5712	12mm	1/2*	200 (150)	7(5)	12 (9)

