

Model GFC thermal Mass Flow Controllers are designed to indicate and control set flow rates of gases.

The GFC combines the characteristics and accuracy of conventional mass flow devices into a unique compact design at low costs previously unattainable.

Each of these controllers incorporates an advanced straight tube sensor in conjuncflow with passage elements tion constructed of aluminum and brass for non-corrosive gases or 316 stainless steel for corrosive applications. Zero and span adjustments are accessible from the outside of transmitters.

## **Principles of Operation**

Metered gases are divided into two laminar flow paths, one through the primary flow conduit, and the other through a capillary sensor tube. Both flow conduits are designed to ensure laminar flows and therefore the ratio of their flow rates is constant.

Two precision temperature sensing windings on the sensor tube are heated, and when flow takes place, gas carries heat from the upstream to the downstream windings. The resultant temperature differential is proportional to the change in resistance of the sensor windings.

A Wheatstone bridge design is used to monitor the temperature dependent resistance gradient on the sensor windings which is linearly proportional to the instantaneous rate of flow.

Output signals of 0 to 5Vdc and 4 to 20mA are generated indicating mass molecular based flow rates of the metered gas. The combined gas streams flow through a proportionating electromagnetic valve with an appropriately selected orifice. The closed loop control circuit continuously monitors the mass flow output and maintains it at the set flow rate.

Flow rates are unaffected by temperature and pressure variations within stated limitations.

### **Design Features**

- Rigid metallic construction.
- Maximum pressure of 1000 psig (70 bars).
- Leak integrity 1 x 10<sup>-9</sup> smL/sec of helium.
- NIST traceable certification.
- Built-in tiltable LCD readout.
- Local or remote setpoint control.
- 0-5 Vdc and 4-20 mA signals.
- Circuit protection.
- TIO Totalizer option.

### **General Description**

Compact, self-contained GFC mass flow controllers are designed to indicate and control flow rates of gases. The rugged design coupled with instrumentation grade accuracy provides versatile and economical means of flow control. Aluminum or stainless steel models with readout options of either engineering units (standard) or 0 to 100 percent displays are available. The built-in electromagnetic valve allows the flow to be set to any desired flow rate within the range of the particular model.



Typical Stainless Steel GFC Mass Flow Controller



Setpoints are controlled either locally or remotely. The valve is normally closed as a safety feature to ensure that gas flow is shut off in case of a power outage. The LCD readout built into the top of the transducer is tiltable over 90 degrees to provide optimal reading comfort. It is connected to the transducer by a standard modular plug, and is readily removable for remote reading installations. Transducers without LCD readout are offered for OEM applications. GFC mass flow controllers are available with flow ranges from 10 mL/min to 1000 L/min N₂. Gases are connected by means of 1/4", 3/8", or optional 1/8" compression fittings and 3/4" FNPT fittings. Optional fittings are available. These controllers may be used as bench top units or mounted by means of screws in the base. Transducer power supply ports are fuse and polarity protected.

### **Leak Integrity**

1 x 10<sup>-9</sup> mL/sec of helium maximum to the outside environment.

TABLE 12 - SPECIFICATIONS										
ACCURACY:	ACCURACY %FS				OPTIONAL ENHANCED ACCURACY %FS					
	MODEL:	GFC 17, 37	GFC 47, 57	7, 67, 77	MODEL:	DEL: GFC 17		7, 57, 67, 77		
	FLOW RANGE:	0-100%	20-100%	0-20%	FLOW RANGE:	0-100%	20-100%	0-20%		
	ACCURACY:	±1.5%	±1.5%	±3%	ACCURACY:	±1%	±1%	REF DATA with ±1%		
CALIBRATIONS:	Performed at standard conditions [14.7 psia (101.4 kPa) and 70 °F (21.1°C)] unless otherwise requested.									
REPEATABILITY:	±0.25% of full so	±0.25% of full scale.								
RESPONSE TIME:	Generally 2 seco	nds to within	±2% of acti	ual flow ra	te over 25 to 100%	% of full sc	ale.			
TEMPERATURE COEFFICIENT:	0.15% of full sca	ale / °C.								
PRESSURE COEFFICIENT:	0.01% of full sca	ale / psi (0.07	bar).							
PRESSURE DROP:	See Table 14.									
OPTIMUM GAS PRESSURE:	25 psig (1.73 ba	rs).								
MAX. GAS PRESSURE:	1000 psig (70 ba	ars) maximun	n GFC 17, 37	7, 47. 500	psig (34.5 bars) G	GFC 57, 67	, 77.			
TURN DOWN RATIO:	40:1.									
MAX. DIFF. PRESSURE:	50 psi for GFC 1	7/37/57/67 ar	nd 77 (3.4 b	ars), 40 ps	si for 47 (2.7 bars)	).				
GAS and AMBIENT TEMP:	32 °F to 122 °F	(0 °C to 50 °C	C). 14 °F to	122 °F (-1	0 °C to 50 °C) - D	ry gases o	nly.			
**MATERIALS FLUID CONTACT:					n, 316 stainless s			-		
	<b>b</b> . Stainless stee Optional O-rin				7S and 77S: 316 s	stainless s	teel and Vito	n® O-rings.		
ATTITUDE SENSITIVITY:	No greater than	±15 degree ro	tation from	horizontal	to vertical; standa	rd calibrati	on is in hori	zontal position.		
OUTPUT SIGNALS:	Linear 0-5 Vdc.	(1000 ohms r	nin. load im	pedance);	4-20 mA (0-500 ol	nms loop re	esistance) Ma	ax noise ±20mV.		
COMMAND SIGNALS:	Analog 0-5 Vdc	or 4-20 mA fo	or remote se	t point mo	de; NPN compatit	ole purge /	alve off.			
CONNECTIONS:	GFC 17 and 37: Optional:	1/4" compres 6mm compre	ssion fittings ession, 1/4"	s. VCR®, 3/8"	or 1/8" compress	ion fittings	i.			
	GFC 47:	3/8" compres	sion fittings	i.						
	GFC 57:	3/8" compres								
		1/2" compres	ŭ		mpression fittings					
LEAK INTEGRITY:	1 x 10 <sup>-9</sup> smL/sec		• •			).				
TRANSDUCER INPUT POWER:	+12 Vdc, 800 m.				OHVII OHHIIGHL.					
CIRCUIT PROTECTION:			•		on Docattable fue	oc provido	nower innu	t protection		
DISPLAY:	3-1/2 digit LCD,	•	•	sai protecti	on. Resettable fus	es hiovide	power inpu	i protection.		
		•								
CE COMPLIANT:	EN 55011 class 1, class B; EN50082-1.									

<sup>\*\*</sup>The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.

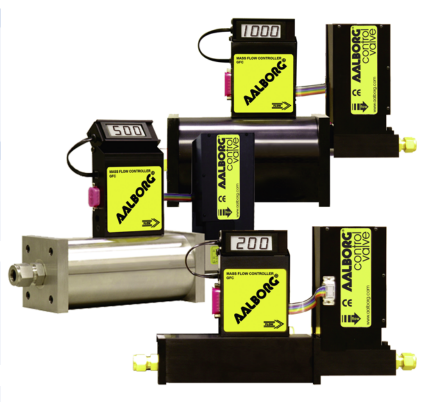


		FOR GFC

TABLE 13 - FLOW RANGES FOR GFC						
GFC 17 L	OW FLOW MASS FLOW CONTROLLER					
CODE	mL / min [N2]					
01	0 to 10					
02	0 to 20					
03	0 to 50					
04	0 to 100					
05	0 to 200					
06	0 to 500					
CODE	liters / min [N2]					
07	0 to 1					
08	0 to 2					
09	0 to 5					
10	0 to 10					
GFC 37 ME	DIUM FLOW MASS FLOW CONTROLLER					
11	0 to 15					
30	20					
31	30					
32	40					
33	50					
GFC 47 /57 /67	7 /77 HIGH FLOW MASS FLOW CONTROLLER					
40	60					
41	80					
42	100					
50	200					
60	500					
70	1000					



MODEL	FLOW RATE	MAXIMUM PRESSURE DROP					
MUDEL	[liters/min]	[mm H <sub>2</sub> 0]	[psid]	[mbar]			
GFC 17	UP to 10	720	1.06	75			
	15	2630	3.87	266			
	20	1360	2.00	138			
GFC 37	30	2380	3.50	241			
	40	3740	5.50	379			
	50	5440	8.00	551			
GFC 47	60	7480	11.00	758			
GFC 47	100	12850	18.89	1302			
GFC 57	200	7031	10.00	690			
GFC 67	500	8437	12.00	827			
GFC 77	1000	10547	15.00	1034			



GFC 57, 67 and 77 Series Aluminum and Stainless Mass Flow Controllers

#### **TABLE 15 - ACCESSORIES FOR GFC**

POWER SUPPLY - BAT	TERY PACK - CABLES
PS-GFC-110NA-2	Power Supply, 110 V/12 Vdc /North America
PS-GFC-110NA-4	Power Supply, 110 V/24 Vdc /North America
PS-GFC-230EU-2	Power Supply, 220 V/12 Vdc /Europe
PS-GFC-230EU-4	Power Supply, 220 V/24 Vdc /Europe
PS-GFC-240UK-2	Power Supply 240 V/12 Vdc /United Kingdom
PS-GFC-240UK-4	Power Supply 240 V/24 Vdc /United Kingdom
PS-GFC-240AU-2	Power Supply 240 V/12 Vdc /Australia
PS-GFC-240AU-4	Power Supply 240 V/24 Vdc /Australia
CBL-DGS	Cable, Shielded 15-pin D-connector /end terminated
17/ 3RC	Remote Cable, 3 feet long
17/ R	Remote LCD readout with 3 feet long cable

For Totalizer Input/Output Flow Monitor/ Controller options see page 18.



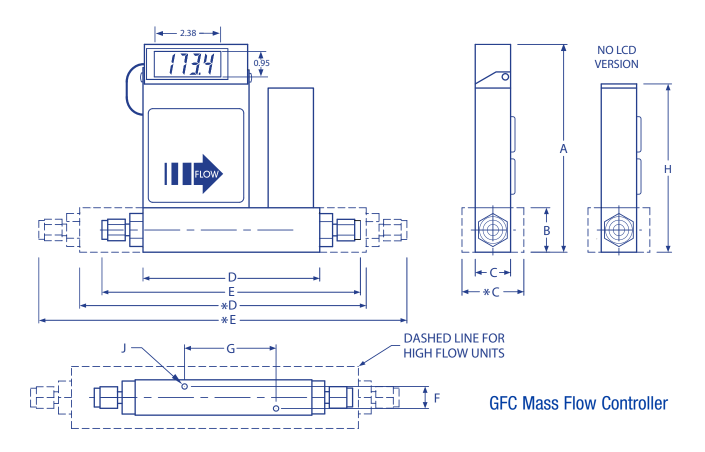


TABLE 16 - DIMENSION FOR GFC										
MODEL		DIMENSION (INCH)								
	CONNECTION COMPRESSION FITTING (except model GFC 77)	LCD VERSION							NO LCD	MOUNTING HOLE
		A	В	C/*C	D/*D	E/*E	F	G	Н	J
GFC 17	1/4" Tube O Diameter	5.60	1.00	1.00	4.27	6.29	0.69	2.69	4.50	6-32
GFC 37	1/4" Tube O Diameter	5.98	1.37	1.25	5.19	7.21	0.69	2.69	4.88	6-32
GFC 47	3/8" Tube O Diameter	5.98	1.37	1.25	5.19	7.33	0.69	2.69	4.88	6-32
GFC 57	3/8" Tube O Diameter	6.60	2.00	1.75	10.2	12.3	1.39	4.69	6.60	10-24
GFC 67	1/2" Tube O Diameter	7.56	3.00	3.00	10.24	12.4	2.5	6.80	7.56	1/4-20
GFC 77	3/4" NPT Female	8.56	4.00	4.00	10.5		3.0	6.80	8.56	1/4-20

NOTE: Only 12Vdc for models GFC 57, 67 and 77. For Specific Flow Ranges Contact Aalborg Customer Service Department.

# **ORDERING INFORMATION MASS FLOW CONTROLLERS**



GFC	MODEL									
		LOW (N2)								
	17	10 L/min								
	37	50 L/min 100 L/mir	,							
	47 57	200 L/mir								$\dashv$
	67	500 L/mir								$\dashv$
	77	1000 L/m								
		MATERIA	AL							
		Α	Alumin	um						
		S	Stainle	ss Steel						
				SEALS	\". @					
				V B	Viton® Buna®					
				E	EPR					
				T	PTFE/ Kal	rez®				
					FITTING	S		MOI	DEL	
					Α	1/4" Com			17, 37	
					В	1/8" Com		GFC		
					C D	1/4" VCR <sup>1</sup> 3/8" Com			17, 37 17, 37, 47, 57	
					E	1/2" Com		GFC		
					F	3/4" FNP		GFC	77	
					G	3/4" Com 6mm Cor	777			
					Н	17, 37				
				CONNECTOR						
				D D Connector						
							DISPLAY			
								No displa		
							L	LCD read		
								POWER		
								<u>2</u> 4	12 Vdc 24 Vdc	
								4	24 Vuc	
									INPUT/OUTPUT SIGNAL	
									A Local 0-5 Vdc	
									B Local 4-20mA	
									C 0-5Vdc/0-5Vdc	
									D 0-5Vdc/4-20mA E 4-20mA/4-20mA	_
									F 4-20mA/0-5Vdc	$\dashv$
										一
									DIGITAL INTERFACE  O None	$\dashv$
									O NOTE	
050	4-			,,,				0		
GFC	17	S		V	Α	D	L	2	C 0	
	F	VARAI	ы Г.	CEC	470	WADI	0.00	401	/min [Nal 00 naig	

EXAMPLE: GFC17S-VADL2-CO 10 L/min [N2] 20 psig

SPECIFY: FLOW RANGE, GAS and PRESSURE

GFC17 stainless steel, Viton® seals, 1/4" compression fittings, D connector with display, 12Vdc, 0-5 Vdc. Out put signal, No digital interface