

Coriolis Mass Flow Controler CMFC-5000 Series

Coriolis Mass Flow Controler For Slurries and Chemicals



- High Accuracy Controls flowrate to within ± 1.5% of setpoint; ideal for fluid blending and/or dispense applications
- Fast Response 2 seconds (typically < 1 seconds for most applications)
- Broad application range with 2 types of control valves
- Wide range of flow control capability
- All PTFE/PFA wetted part construction compatable with UHP liquid chemicals, DI water and CMP slurries (slurry module with Pt cured Silicone tubing)
- Mass flow measurment accuracy is independent of fluid density and viscosity

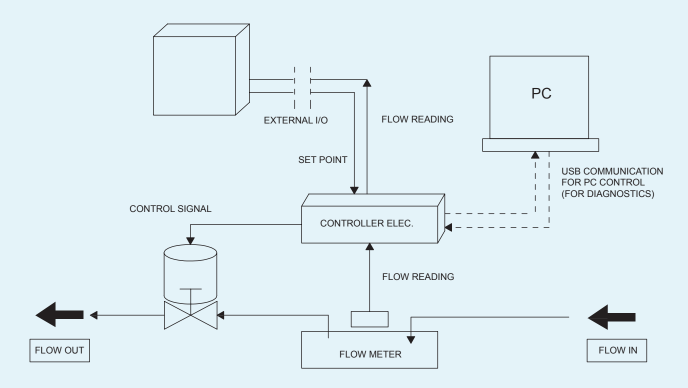
Description

The CMFC-5000 Series is a line of high-performance closed-loop flow controllers designed for use in a wide variety of high-purity liquids including DI water, harsh chemicals, and CMP polishing slurries.

A typical flow control module consists of a high-accuracy, advanced Coriolis flowmeter with a Malema control valve. The Coriolis flowmeter has an all PFA construction with no moving parts or seals. It sets a standard for flow measurement in terms of accuracy and repeatability. The Coriolis flow measurement technology with its advanced digital signal processing ensures riliable performance even for process fluids with entrapped gasses. The high speed/precision motor actuated pinch valve (for slurries) or diaphragm valve (for chemicals) helps provide a fast and precise response with minimal "overshoot". Its all PTFE (Polytetrafluoroethylene) construction and minimal dead volume ensure maximum process purity and reliability (chemical control valve).

In operation, the user inputs a "setpoint" via an analog signal. The flow control module's electronics continuously compares this set point value with the flowrate reported by the flowmeter and provides a continuous feedback signal to modulate the control valve to maintain the desired set point. The state of the art control algorithm together with high speed/precision flow meter and valve achieves fast, accurate, and repeatable control.

Typical Block Diagram



Applications

- Semiconductor CMP tools used to precisely control the flow of chemicals and polishing slurries dispensed to the polishing platen; an ideal replacement for peristaltic pump based delivery systems.
- Wet Cleaning tools for accurate and reliable control of the blending and delivery of cleaning chemistries.
- Copper Plating tools well suited to chemical mixing and dispensing applications.

Performance Specifications

	5 – 50 g/min *						
	10 – 100 g/min * 25 – 250 g/min						
	50 – 500 g/min						
	100 – 1000 g/min						
Flow Range	150 – 1500 g/min						
	200 – 2000 g/min						
	250 – 2500 g/min						
	300 – 3000 g/min						
	400 – 4000 g/min						
	500 – 5000 g/min						
Accuracy ** (for room temperature DIW)	±1.5% of set point or ±3 g/min (whichever is larger)						
(101 100111 terriperature DIVV)							
Control Repeatibility	± 0.5% of set point or ± 0.5 g/min (whichever is larger)						
Flow Control Time	< 2 sec (< 1 sec for most applications)						
Fluid Temperature	16 – 50 °C ***						
Ambient: Temperature/Humidity	0 – 40 °C / 30 – 80% RH, without Dew						
Maximum Expected Operating Pressure	50 psig						
Maximum Safe Internal Pressure	70 psig						

Under development; consult factory

Electrical Specifications

Power Supply Input	24 Vdc ± 10%					
Power Consumption	6W ~ 250 mA @ 24 Vdc					
Control Signal In *	0–10 Vdc or 4–20 mA					
Flow Signal Out *	0–10 Vdc or 4–20 mA					

Consult factory for other options

Material Specifications

Wetted parts	PFA high purity, PTFE, Pt cured Silicone*						
Non Wetted Parts, Enclosure	PPS, PEEK, Acrylic, Vinyl, PVC**, PC, PP, PVDF, Aluminum 6061 T6 (anodized), Stainless Steel (passivated)						

Only used in the Slurry Module

^{**} Please consult with Malema for tighter accuracy needs.

^{***} Consult the factory for higher temperature application

^{**} Flame retardant (FMET4325)

Physical Specifications

Mounting Orientation	Horizontal or Vertical						
Fluid Connections	Inlet/Outlet: 1/4" or 3/8", Flare or Pillar						
Flow Restrictions (orifice)	> 2 mm						
Ingress Rating	IP64						

Power and Signal Connections (Typical)

(Refer to drawing for custom paramaters)

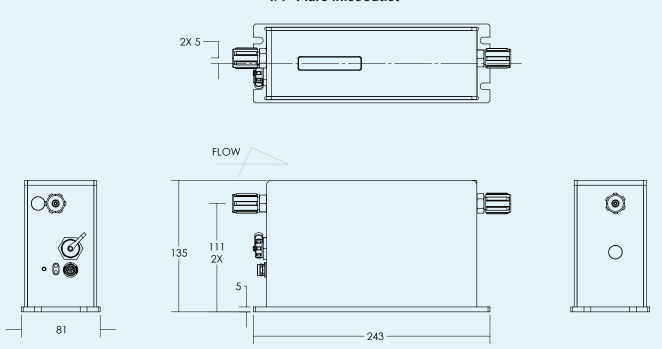
It is always recommended to use a dedicated power supply with 24 Vdc (±10%), 500mA. The configuration of the 12 pin-connector and its mating cable is given in the table below. A USB communication cable can be ordered seperately to interface with the PC GUI program.

	12 Pin Connector Configuration										
Pin No.	Wire Color	Description	Specification	Remarks							
1	Red	Power (+) 24 Vdc	24 Vdc ± 10%								
2	Black	Power (-) 0 Vdc	24 VdC ± 10 %								
3	Pink	Set Point (+)	4 20 mA or 0 40 Vdo								
4	Gray	Set Point (-)	4–20 mA or 0–10 Vdc								
5	Blue	Flow Out (+)	4–20 mA (Max. load 900 ohm)								
6	White	Flow Out (-)	or 0-10 Vdc								
7	Red/Black	D Input/Output 2 (+)		Configurable							
8	White/Black	DIO (-)		Configurable							
9	Yellow	D Input/Output 1 (+)		Configurable							
10	Brown	DIO (-)		Configurable							
11	Green	Zero Adjust*		Pull up to power supply voltage starts the zero adjustment							
12	Violet	No Connection	Consequence diverse								

Make sure the flow is completely stopped before zero adjust.

Dimensional Drawing (Typical Horizontal Modules)

1/4" Flare inlet/outlet



Consult with the factory for other sizes and configurations, including vertical mount

Order Information

Model Code										Description							
CMFC-5	***	-		*	*	**	-	*	*	-	1	*	*	-	,	***	Description
						•							3 mm serial				
Canaar	032																3 mm parallel
Sensor 041																	4 mm serial
042																	4 mm parallel
		-															
Mate	rial		F														PFA
Tubo	e Size			2													1/4"
Tube	3 3126			3													3/8"
					1												Tube Ends
Conne	ection	Тур	ре		2												Flare
					3												Super Pillar 300
						01											5 – 50 g/min *
						02											10 – 100 g/min *
						03											25– 250 g/min
						04											50 – 500 g/min
						05											100 – 1000 g/min
F	low R	ang	е			06											150 – 1500 g/min
	07														200 – 2000 g/min		
08															250 – 2500 g/min		
	09					09											300 – 3000 g/min
						10											400 – 4000 g/min
						11											500 – 5000 g/min
							-										
								1									Current (4–20 mA)
Input (Set Point) 2												Voltage (0–10 Vdc)					
	3							Voltage (0–5 Vdc)									
									1								Current (4–20 mA)
	Outp	ut (Flov	w R	ate)				2								Voltage (0–10 Vdc)
	3												Voltage (0–5 Vdc)				
										† -							,
	Value Tune							Diaphagm Valve									
Valve Type P								Pinch Valve									
Mounting Orientation						Н				Horizontal							
		IVIO	uritil	ng (Jilel	แสแด	וזכ						V				Vertical *
														-	>	ΚΧΧ	Unique PN Identifier
Consult fa	actory																

Consult factory

NOTE: Specifications are subject to change without notice.