

# ALCM-MB Micro-Bend Coriolis Mass Flowmeter Model ALCM Series



## GENERAL

SMARTMEASUREMENT's ALCM-MB Micro-Bend Coriolis Mass flowmeter employs a unique tube arrangement with U-shaped measuring tubes that are formed with a significantly smaller radius versus traditional U-tube type Coriolis meters. The more gradual radius of the ALCM-MB's tube geometry provides for a more compact design and significantly reduced pressure differential versus other Coriolis meters.

The ALCM-MB features an easy-to-read color OLED display that can be configured to display either mass or volumetric flow rates in a variety of user-selectable engineering units as well as density, temperature, and totalized flows. This meter offers excellent value by providing a highly accurate, compact instrument that can measure flow, density, and temperature in a single package that has lower cost, lower pressure differential and a more compact design versus competitive Coriolis-technology flowmeters. The unique combination of features and benefits offered by the ALCM-MB make it an ideal choice for applications that are found in a variety of industries including Food & Beverage, Petrochem, Oil & Gas, Paint, and Industrial Process Control.

## FEATURES

- Suitable for aggressive and contaminated media
- Measurement of mass flow, density, temperature and volume flow
- High rotation frequency and well-balanced measuring tubes
- Excellent purging and sterilization qualities due to a construction free of dead spots

88~5,500,00lb/hr.

- Operation up to+ 662°F (350°C)
- Individual 8-point-calibration including report
- PT100 Temperature Sensor Included
- EX protection (optional)

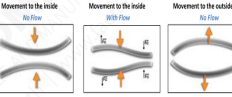
### **SPECIFICATIONS**

• F	low	Range:
-----	-----	--------

- Line Sizes:
- Process Connections:
- Tube geometry:
- Accuracy:
- Repeatability:
- Frequency:

Display: Eng. Units (Mass): Eng. Units (Temp): Eng. Units: (Vol.) (40~2,500,000 kg/hr.) <sup>1</sup>/4"~12" (8-300 mm) Flanged (ANSI, DIN, Tri-Clamp®) U-Tube with Micro Bend ±0.5% of reading (std), 0.2% or 0.1% (opt) ±0.075% of reading 10-2000 Hz Color Graphic OLED kg, lb, ton, etc. °C, °F m³, Liter, US Gallon/

Imperial Gallon, etc. Zero Drift (%FS / °C): 0.005





•	Process lemperature.	-30~002 F (-30~330 C)
•	Ambient Temperature:	-5~312°F (-20~55°C)
•	Max Working Pressure:	3600 psig (25MPa)
•	Measuring Tube Mat'l:	SS per DIN1.4571 (AISI 316Ti) (std)
•	Housing Material:	SS #304
•	Power Supply:	24 Vdc, ± 20%; 86~260Vac,50~60Hz
•	Power Consumption:	Less than 6W
•	Outputs:	4-20 mA, 0-10 kHz pulse, RS485
•	Density Meas. Range:	12.5-125lb/ft <sup>3</sup> (0.2~2.0 g/cc)
•	Density Accuracy:	±0.06 b/ft <sup>3</sup> (0.001 g/cc)
•	Temperature Accuracy:	up to ±1°F (°C)
•	Water Cut Accuracy:	±0.1% of range
-		

-58~662°E (-50~350°C)

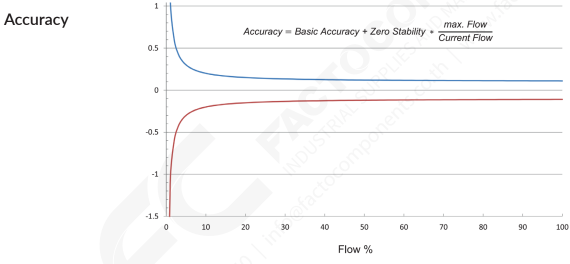
Approval: UL/CUL/CSA Class I, Div 1 & 2, Groups B, C & D

ersus other Coriolis meters. DLED display that can be configured to a variety of user-selectable engineering zed flows. This meter offers excellent instrument that can measure flow, at has lower cost, lower pressure competitive Coriolis-technology

Process Temperature

### ALCM-MB Micro-Bend Coriolis Mass Flowmeter Model ALCM Series

METER SIZE INCHES (MM)	FLOW RANGE LB./HR. (KG/HR.) (0.2% & 0.5% ACCURACY)	FLOW RANGE LB./HR. (KG/HR.) ACCURACY 0.15%	STABILITY OF ZERO POINT LB./HR. (KG/HR.)		
1⁄4"(8)	88~1,763 (40~800)	176~1,763 (80~800)	0.17 (0.08)		
<sup>3</sup> ⁄8" (10)	110~2,204 (50~1,000)	220~2,204 (100~1,000)	0.22 (0.1)		
½" (15)	220~6,130 (100~3,000)	440~6,130 (200~3,000)	0.44 (0.2)		
1" (25)	661~17,630 (300~8,000)	1,322~17,630 (600~8,000)	1.32 (0.6)		
1½" (40)	2,024~52,910 (1,000~24,000)	5,290~52,910 (2,400~24,000)	5.29 (2.4)		
2" (50)	4,409~110,231 (2,000~50,000)	11,023~110,231 (5,000~50,000)	11 (5)		
3" (80)	13,227~265,000 (6,000~120,000)	17,637~265,000 (8,000~120,000)	17 (8)		
4" (100)	22,400~440,924 (10,000~200,000)	33,069~440,924 (15,000~200,000)	33 (15)		
6" (150)	55,115~1,102,311 (25,000~500,000)	110,231~1,102,311 (50,000~500,000)	110 (50)		
8" (200)	110,231~2,204,623 (50,000~1,000,000)	220,462~2,204,623 (100,000~1000,000)	220 (100)		
10 (250)	165,346-3,306,900 (75,000~1,500,000)	330,690~3,306,900 (150,000~1,500,000)	330 (150)		
12" (300)	204,623~5,511,556 (100,000~2,500,000)	440,924~5,511,556 (200,000~2,500,000)	440 (200)		



This diagram shows typical values. Individual values may be taken from the calibration records supplied with each meter.

#### Repeatability

ACCURACY	0.15%	0.20%	0.50%			
REPEATABILITY	±0.05%	±0.1%	±0.25%			

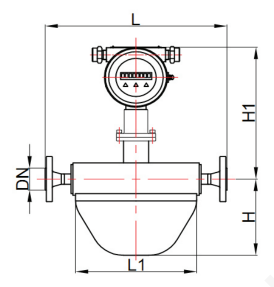
Accuracy is calculated based on the water measurement under the condition of +20°C ~ 25°C and 0.1MPa ~ 0.2MPa.

#### **Density Measuring**

DENSITY RANGE	12.5-125lb/ft <sup>3</sup> (0.2~2.0 g/cc)			
BASIC ERROR	ASIC ERROR±0.06% lb/ft³ (0.001 g/cc) Affected by the transducer			
REPEATABILITY	±0.06% lb/ft <sup>3</sup> (0.001 g/cm <sup>3</sup> )			

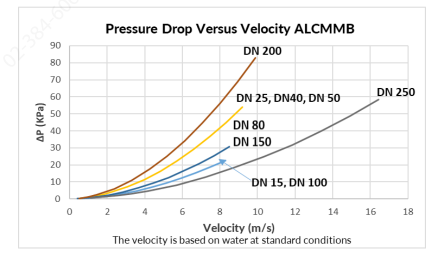
# ALCM-MB Micro-Bend Coriolis Mass Flowmeter Model ALCM Series

### DIMENSIONS



-All dimensions in units of inches (mm)-

NOMINAL LINE SIZE	L INCHES (MM)	L1 INCHES (MM)	H INCHES (MM)	H1 INCHES (MM)	TOLERANCE INCHES (MM)	WEIGHTS LB. (KG)
1⁄4" (8)	16.69 (424)	13.93 (354)	6.06 (154)	11.02 (280)		17.6 (8)
<sup>3</sup> ⁄8" (10)	16.69 (424)	13.93 (354)	6.06 (154)	11.02 (280)	± 0.06 (1.5)	17.6 (8)
½" (15)	15.74 (400)	11.02 (280)	7.24 (184)	11.41 (290)		26.4 (12)
1" (25)	19.68 (500)	14.17 (360)	9.84 (250)	11.81 (300)		33.1 (15)
1½" (40)	23.62 (600)	18.11 (460)	11.81 (300)	12.20 (310)		55.1 (25)
2" (50)	31.49 (800)	25.19 (640)	16.14 (410)	12.59 (320)	± 0.1 (2.5)	83.8 (38)
3" (80)	35.43 (900)	27.55 (700)	19.29 (490)	13.77 (350)		171.9 (78)
4" (100)	44.48 (1130)	33.85 (860)	25.98 (660)	14.56 (370)		297.6 (135)
6" (150)	57.08 (1450)	47.24 (1200)	35.43 (900)	15.74 (400)	± 0.14 (3.5)	584.2 (265)
8" (200)	70.86 (1800)	57.08 (1450)	46.06 (1170)	16.53 (420)		947.9 (430)
10" (250)	72.83 (1850)	60.23 (1530)	46.45 (1180)	16.53 (420)		1102.3 (500)
12" (300)	78.74 (2000)	62.99 (1600)	51.18 (1300)	18.11 (460)		1388.9 (630)



### ALCM-MB Micro-Bend Coriolis Mass Flowmeter Model ALCM Series

TYPE OF FLUID	Please provide the name of your fluid, including operating density and viscosity
FULL-SCALE FLOW RATE	Please provide the max and min flow rate, normal flow rate also
LINE SIZE	Please provide the line size and connection
PROCESS PRESSURE & TEMPERATURE	We will calibrate your flow meter as close to your operating conditions as possible
PRESSURE DROP	Please indicate the maximum allowable pressure drop
TYPE OF ELECTRONICS	Please specify output and installation type (wall mount, panel mount, etc.)
POWER REQUIREMENTS	Please specify AC or DC power supply

#### ALCM-MB SERIES

EXAMPLE 1: ALCM-MB-25F-5-1-1-CYS-NX-DC-NN						·							
ALCM-MB	**	**	**	**	**	**	**	**	**	DESCRIPTION			
¼" (8 mm) 88~1,763 Lb/hr (40~800 kg/hr)	8								A				
%" (10 mm) 110~2,204 Lb/hr (50~1000 kg/hr)	10	]								2			
½" (15 mm) 220~6130 Lb/hr (100~3,000 kg/hr)	15	1											
1" (25 mm) 661~17.630 Lb/hr (300~8,000 kg/hr)	25												
1½" (40 mm) 2,204~52.910 Lb/hr (1,000~24,000 kg/hr)	40	1											
2" (50 mm) 4,409~110,231 Lb/hr (2,000~50,000 kg/hr)	50	1								Nominal Line			
3" (80 mm) 13,227~265,000 Lb/hr (6,000~120,000 kg/hr)	80	1								Size			
4" (100 mm) 22,400~440,924 Lb/hr (10,000~200,000 kg/hr)	100	1											
6" (150 mm) 55,115~1,102,311 Lb/hr (5,000~500,000 kg/hr)	150	1											
8" (200 mm) 110,231~2,204,623 Lb/hr (50,000~1,000,000 kg/hr)	200												
10" (250 mm) 165,346~3,306,900 Lb/hr (75,000~1,500,000 kg/hr)	250												
12" (300 mm) 2,204,623~5,511,556 Lb/hr (100,000~2,500,000 kg/hr)	300												
150# ANSI Flange		F		1	2					Durana			
300# ANSI Flange		F3	7							Process			
Other	22	0								Connections			
0.1%	1		1										
0.2%	5	×9.	2	1						Accuracy			
0.5%		2	5										
-58°F-257°F (-50°C-125°C) max - Standard				1						Tomporatura			
-58°F-392°F (-50°C-200°C) max - Remote Display Only				2						Temperature Rating			
-58°F-662°F (-50°C-350°C) max - Remote Display Only				3									
232 psig (1.6 MPa) - Standard					1								
362 psig (2.5 MPa)					2					Pressure			
580 psig (4.0 MPa)					3					Rating			
Other pressure (Please contact factory)					0								
TSY Compact Version - surface touch control, display, 4-20mA, RS485						CYS							
TSY Compact Version - surface touch control, display, 4-20mA, RS485,	pact Version - surface touch control, display, 4-20mA, RS485, HART CYH						Transmitter						
TSY Remote Version - surface touch control, display, 4-20mA, RS485	urface touch control, display, 4-20mA, RS485 RYS					Tansmitter							
TSY Remote Version - surface touch control, display, 4-20mA, RS485, H	ART					RYH							
Non-Explosion							NX						
Exdib II CT3~T6 for transducer, Exd[ib] II CT6 transmitter (for remote)							XI			Approval			
Exdib II CT4~T6 (for compact)							XD						
85~260 V <sub>AC</sub>							AC Power Sup						
24 V <sub>DC</sub>								DC		1 Ower Suppry			
Standard SS #316L measuring tube							NN						
Extra signal cable for remote type transmitters (per meter length)							CBL	Options					
Heat Jacket									HJ				



### FACTO COMPONENTS CO., LTD. | บริษัท แฟ็คโต คอมโพเนนส์ จำกัด

845/3-4 ชั้น 3 ถ.เทพารักษ์ ต.เทพารักษ์ อ.เมือง จ.สมุทรปราการ 10270

TEL. 02-384-6060, 086-369-5872 LINE OA : @factocomps Website : www.factocomponents.co.th Email : info@factocomponents.co.th