

### Coriolis Mass Flowmeter Model ALCM Series

# GENERAL

SMARTMEASUREMENT's ALCM-DT and ALCM-ST flowmeters employ unique tube arrangements for applications requiring very low mass flow measurement. The delta-shaped measuring tubes are used for  $\frac{1}{6}$ "~ 1" (3-25mm) line sizes while a straight tube arrangement is employed for 2"~3" (50~80mm) lines. The delta, or triangular tube geometry of the ALCM-DT allows it to measure mass flows as little as 5 kg/hr. In applications where lower pressure drops are a critical criteria, the ALCM-ST, is nearly a straight tube with a slight bend to minimize the fluid sheer stress in the flow tube. This allows the ALCM-ST to obtain significantly lower pressure drops versus similarly sized Coriolis meters.

All Coriolis flow meters in the ALCM family employ 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. Our ALCM family of Coriolis mass flowmeters provide 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-technologies.

# FEATURES

- Suitable for aggressive and contaminated media
- Measurement of mass flow, density, temperature and volume flow
- Very low pressure drop with ALCMST in 50 and 80mm sizes
- Excellent low flows performance using the ALCMDT
- Operation up to+ 662 °F (350 °C)
- Individual 8-point-calibration including report
- EX protection (optional) -UL/CUL/CSA

# **SPECIFICATIONS**

Flow Range:

Line Sizes:

Accuracy:

- 12 ~ 900,000 kg/hr. (26 ~ 2,000,000Lb/hr.)
- 3~200 mm (¼ ~ 8")
- Process Connections:

Tube geometry:

**Repeatability:** 

Eng. Units (mass):

Eng. Units (Temp):

Eng. Units: (Vol.)

Zero Stability:

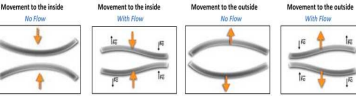
Frequency:

Display:

- Flanged (ANSI, DIN, Tri-Clamp®) Delta-Tube or Straight Tube ±0.5% of reading (std), 0.2% or 0.1% (opt) ±0.075% of reading 10-2000 Hz
- LCD kg, lb., and ton °C, °F m³, Liter, US Gallon, Imperial Gallon, Million Gallon,
- 0.1% full-scale
- Zero Drift (%FS / °C): 0.005

# ALCM-ST

ALCM-DT



- Process Temperature:
- Ambient Temperature:
- Max Working Pressure:
- Measuring Tube Mat'l:
- Housing Material:
- Power Supply:
- Power Consumption
- Outputs:
- Density Meas. Range:
- Density Accuracy:
- Temperature Accuracy:
- -58~392 °F (-50~200 °C) -std -5~312 °F (-20~55 °C) 360 psig (2.5MPA) std, 930 psig optional SS per DIN1.4571 (AISI 316Ti) standard SS #304 24 V<sub>DC</sub>,  $\pm$  20%; 86~260V<sub>AC</sub> Less than 6W 4-20 mA, 0-10 kHz pulse, RS485 12.5-125lb/ft<sup>3</sup> (0.2~2.0 g/cc)  $\pm$ 0.06 b/ft<sup>3</sup> (0.001 g/cc) up to  $\pm$ 1°F (°C)



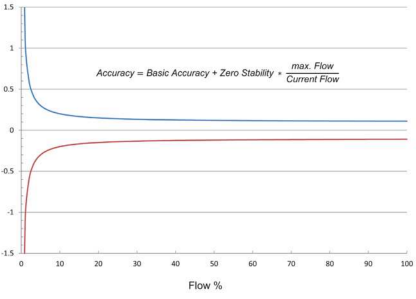
AUTHORIZED DISTRIBUTOR IN THAILAND FLU-TECH CO.,LTD | Tel. 0-2384-6060



### Coriolis Mass Flowmeter Model ALCM Series

METER SIZE (MM)	FLOW RANGE LB/HR. (KG./HR.) (0.2% & 0.5% ACCURACY)	FLOW RANGE LB/HR. (KG./HR.) ACCURACY 0.1%	STABILITY OF ZERO POINT LB/HR. (KG./HR.)
03 ALCM-DT	11~220 (5~100)	22~220 (10~100)	0.004 (0.002)
08 ALCM-DT	388~1764 (70~800)	220~1764 (100~800)	0.015 (0.007)
10 ALCM-DT	220~2204 (100~1,000)	330~2204 (150~1000)	0.044 (0.02)
15 ALCM-DT	440~6614 (200~3,000)	551~6614 (250~3000)	0.154 (0.07)
25 ALCM-DT	661~17367 (300~8,000)	1213~17367 (550~8000)	0.771 (0.35)
50 ALCM-ST	5512~110231 (2500~50,000)	11023~110231 (5000~50000)	3.30 (1.5)
80 ALCM-ST	11023~220462 (5,000~100,000)	17637~ 264555 (8000~120000)	7.75 (3.5)

#### Accuracy



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

#### Repeatability

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

#### **Density Measuring**

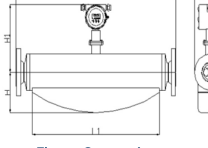
DENSITY RANGE	12.5-125 Lb./ft <sup>3</sup> (0.2~2.0 g/cc)						
BASIC ERROR	±0.06 b/ft3 (0.001 g/cc) Affected by the transducer						
REPEATABILITY	±0.06 b/ft <sup>3</sup> ( 0.001g/cm <sup>3</sup> )						

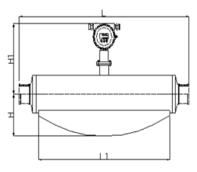


### Coriolis Mass Flowmeter Model ALCM Series

## DIMENSIONS

#### TRANSDUCER





Flange Connection

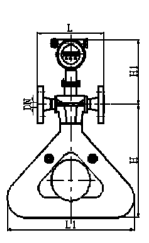
**Tri-Clamp Connection** 

#### **Outline dimensions ALCM-ST**

-All dimensions in units of inches (mm)-

NOMINAL LINE SIZE	L 1.6-40 BAR	L 64 BAR	L1	н	H1	C-MAX	SHIPPING WEIGHTS LB (KG)
2" (50)	31.5 (800)	32.8 (834)	24.9 (620)	7.9 (200)	12.6 (320)	8.1 (205)	67 (30)
3" (80)	36.8 (935)	38.3 (973)	28.7 (730)	7.9 (200)	12.6 (320)	16.4 (416)	132 (60)

NOMINAL LINE SIZE	L 1.6-40 BAR	L 64 BAR	L1	н	H1	C-MAX	SHIPPING WEIGHTS LB (KG)
2" (50)	31.5 (800)	32.8 (834)	17.7 (450)	7.9 (200)	12.4 (315)	8.1 (205)	67 (30)
3" (80)	36.8 (935)	38.3 (973)	25.4 (645)	7.9 (200)	13.2 (335)	16.4 (416)	132 (60)



#### Pressure Drop Versus Velocity ALCMDT & ALCMST 40 DN 25 35 30 25 ΔP (KPa) DN 08, DN 50 **DN 80** 20 **DN 15** 15 10 5 DN 03, DN 10 0 0 2 4 6 8 10 12 14 Velocity (m/s) The velocity is based on water at standard conditions

#### **Outline dimensions ALCM-DT**

-All dimensions in units of inches (mm)-

NOMINAL LINE SIZE	L 1.6-40 BAR	L 64 BAR	L1	н	H1	C-MAX	SHIPPING WEIGHTS LB (KG)	
1⁄16" (3)	5.9 (150)	6.7 (170)	13.4 (350)	11.4 (290)	10.2 (260)	3.7 (95)	24 (11)	
1⁄3" (8)	5.9 (150)	6.7 (170)	13.4 (350)	11.4 (290)	10.2 (260)	3.7 (95)	24 (11)	
3⁄8" (10)	5.9 (150)	6.7 (170)	13.4 (350)	11.4 (290)	10.2 (260)	3.7 (95)	24 (11)	
1⁄2" (15)	7.1 (180)	7.6 (194)	13.4 (350)	11.8 (300)	10.2 (260)	3.7 (95)	24 (11)	
1" (25)	7.9 (200)	9.8 (248)	17.7 (450)	16.5 (420)	11.0 (280)	4.5 (115)	33 (15)	



### Coriolis Mass Flowmeter Model ALCM Series

TYPE OF FLUID	Please p	rovide th	ne name	of your f	luid, incl	uding ope	erating c	lensity ar	nd 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 pos								ible	
	Please indicate the maximum allowable pressure drop									
	Please specify output and installation type (wall mount, panel mount, etc.)								t. etc.)	
Please specify AC or DC power supply Please specify AC or DC power supply										
ALCM-DT OR ALCM-ST SERIES		,			,					
EXAMPLE 1: ALCM-DT-025-F-5-1-N	-CBS-I	NX-DC	-NN							
ALCM-DT OR ALCM-ST	**	**	**	**	**	**	**	**	**	DESCRIPTION
DN3 (5-100 kg/hr) DT ONLY	003			1		1 1			1	
DN8 (70-800 kg/hr) DT ONLY	008									
DN10 (100-1,000 kg/hr) DT ONLY	010									
DN15 (200-3,000 kg/hr) DT ONLY	015									Nominal
DN25 (300-8,000 kg/hr) DT ONLY	025									Line Size
DN50 (2,500-50,000 kg/hr) ST ONLY	050									
DN80 (15,000-150,000 kg/hr) ST ONLY	080									
ANSI 150 #		F								
ANSI 300# flange	F3									Process
Other connection		0								Connections
0.1% -			1							
0.2% -			2							Accuracy
0.5% - standard			5							
232 psi (1.6 MPa) - standard				1						
362 psi (2.5 MPa)				2						Working Pressure
580 psi (4.0 MPa)				3						Flessure
Up to 176°F (80°C) - standard					N					
Up to 302°F (150°C)					М					Working Temperature
Up to 482°F (250°C)					Н					Temperature
CB03 Compact Version -local display, 4-20r	nA, RS4	85				CBS				
CB03 Compact Version -local display, 4-20r	nA, RS4	85 and I	HART			CBH				
CB03 Remote Version - display, 4-20mA, RS	6485					RBS				Transmitter
CB03 Remote Version - display, 4-20mA, RS	6485 and	HART				RBH				Tansinitter
TRO Remote Version - surface touch contro	l, displa	y, 4-20n	nA, RS48	35		TRO				
Other transmitter						RE		1		
Non-Explosion							NX			Approval
Ex protection EEx d Explosion proof UL/CUL/CSA XD										
24 V <sub>DC</sub> DC									Power Supply	
85-260 Vac, 50/60 Hz AC										
Standard - with 316L measuring tube NN										
Signal cable for remote type - extra length CABL									Options	
Heat jacket HJ										

