Low Flow Coriolis

Superior measurement accuracy and reliability for low flow applications







Superior Performance Coriolis for Low Flow Applications –

only from Micro Motion®

Micro Motion Coriolis meters for low flow rates deliver world-class measurement performance for a wide range of challenging applications.

Industries & Applications

Attributes & Benefits

ELITE[®] Coriolis Meters

Oil & Gas Chemical Food & Beverage

- The most stable and robust Coriolis meter for low flow applications
- Best-available performance with drainability
- Lightweight design eliminates the need for special mounting support

Filling Life Science Personal Care

- Drainable design for easy cleaning and product changeover
- Highly polished, 316L housing available and rounded corners make it easy to clean
- High turndown maximizes fill size per machine
- Slim profile means more heads per machine and increased throughput

Chemical Injection

- Pressure rating 6,000 psi for high pressure injections
- 316L exterior delivers superior corrosion resistance in offshore applications
- High turndown to accommodate changing treatment programs
- Two-wire technology for easy replacement of older, loop-powered devices

Engine Testing

- High turndown maximizes test bed flexibility
- Two sensor sizes in one footprint give OEMs simplicity of engineering

LF-Series

Laboratory, R&D and Pilot Plants

- Precise measurement for flow rates as low as 0.013 kg/h (0.028 lb/h)
- Small footprint, the size of a handheld organizer, fits into any tight space for ultra-low, high precision measurement



Micro Motion Coriolis meters handle flow rates of 0-330 kg/h (0-17 lb/min) and are ideally suited for a range of industries and applications:

Industries:

- Automotive
- Chemical
- Electronics & semiconductors
- Filling machines
- Food & beverage
- Fuel cells
- Life sciences
- Oil & gas
- Pharmaceuticals

Applications:

- Batching/dosing of dyes, fragrances, flavorings
- Chemical injection
- Engine test beds
- Filling of cosmetic and pharmaceutical products
- Metering pump control
- Pilot plants; R&D and labs
- Precision spray coatings
- Vacuum thin film coating





Inherent Advantages of Micro Motion Coriolis

- Direct mass measurement, high accuracy, wide turndown
- Multi-variable, bidirectional measurement flow, density, temperature
- No moving parts result in no maintenance or repair
- Install anywhere with no flow conditioning or straight pipe run required
- Accuracy over a wide flow range from a single meter to optimize plant efficiency
- Repeatable, direct mass flow measurement to eliminate problems of volume measurement

Superior Low Flow Measurement

for the widest range of applications



Micro Motion Coriolis meters reliably measure mass flow, volume flow, density and temperature from a single device and are suited for a range of applications - from laboratory conditions to the toughest of applications and most challenging of conditions.

- Range of meters sizes for optimum coverage from 330 kg/h down to 0.013 kg/h (0.028 lb/h)
- 316L Stainless Steel and Nickel Alloy wetted parts
- Pressure Rating up to 6,000 psi
- Hygienic version: CIP suitable; 3A and EHEDG certifications
- Breakthrough design and manufacturing for unsurpassed stability and reliability
- On-board meter verification for complete assessment of meter performance at the touch of a button
- Optimized sensor design with the latest in signal processing deliver best available two-phase flow
- Two-wire delivers accurate, repeatable measurement performance for loop-powered processes







ELITE Coriolis Meters

Key Specifications

LF-Series

Flow range

Liquid 0.013 kg/h (0.028 lb/h) to 27 kg/h (69.54 lb/h)

Gas 0.227 lb/h (0.103 kg/h) to 8.026 lb/h (3.640 kg/h)

Mass Flow Accuracy Liquid/Gas ±0.5% of rate Liquid/Gas $\pm 0.005 \, \text{g/cm}^3$ **Density Accuracy Temperature Rating** 32°F to 149°F (0°C to 65°C) **Pressure Rating** up to 1500 psi (100 bar) **Wetted Parts:** 316L Stainless Steel **Hazard Area:** Class I Division 2/Zone 2

Weight: 4 lbs (2 kg)

ELITE CMFS10 and CMFS15

Line sizes 1/10" (DN2) and 1/6" (DN4)

Flow range DN2 1/10": 0.073 lb/min to 4 lb/min (2 to 110 kg/h)

±0.35% of rate

DN4 1/6": 0.37 lb/min to 12 lb/min (10 to 330 kg/h)

Mass Flow Accuracy Liquid up to $\pm 0.05\%$ of rate Gas

 $\pm 0.0005 \, g/cm^3$ **Density Accuracy** Liquid

Temperature Rating -400°F to 400°F (-240°C to 204°C)

Pressure Rating up to 6000 psi (413 bar)

Wetted Parts: 316L Stainless Steel and Nickel Alloy

> Hygienic version (316L SS tubes and manifold finished to 32Ra (0.8 μm); 316L SS highly polished housing; 3A and EHEDG certifications)

Hazard Area: Class I Division 1 Weight: 9 lbs (4 kg)





Micro Motion, a division of Emerson Process Management, is known globally in over 85 countries for its quality and reliability. As part of the Emerson PlantWeb® digital plant architecture, Micro Motion enables increased plant availability, decreased costs and enhanced safety. With over 600,000 meters installed around the world, Micro Motion delivers application expertise, service and technical support not available elsewhere.



Benefit from the wide range of Micro Motion solutions available

- In-line meter verification of electronics and sensor without the need for tools or down-time
- Exceptional measurement and operating performance in entrained gas conditions
- World-leading dedicated density measurement devices
- Solutions for high and extreme temperature applications
- Best-in-class compact and drainable Coriolis
- Exida Safety-certified Coriolis for SIL-2 and SIL-3 applications



WWW.micromotion.com

©2013 Micro Motion, Inc. All rights reserved. The Emerson logo is a trademark and service mark of Emerson Electric Co. Micro Motion, ELITE, ProLink, MVD and MVD Direct Connect marks are marks of one of the Emerson Process Management family of companies. All other marks are property of their respective owners.



Emerson Process Management Americas

7070 Winchester Circle Boulder, Colorado USA 80301 www.MicroMotion.com T: +1 800 522 6277

T: +1 (303) 527 5200 F: +1 (303) 530 8459

Mexico T: 52 55 5809 5300 Argentina T: 54 11 4837 7000 Brazil T: 55 15 3413 8000 Venezuela T: 58 26 1300 8100



Emerson Process Management Europe/Middle East

Central & Eastern Europe T: +41 41 7686 111 Dubai T: +971 4 811 8100 Abu Dhabi T: +971 2 697 2000 France T: 0800 917 901 Germany T: 0800 182 5347 Italy T: 8008 77334 The Netherlands T: +31 318 495 555 Belgium T: +32 2 716 77 11 T: +34 913 586 000 Spain U.K. T: 0870 240 1978 Russia/CIS T: +7 495 981 9811



Emerson Process Management Asia Pacific

Australia T: (61) 3 9721 0200
China T: (86) 21 2892 9000
India T: (91) 22 6662 0566
Japan T: (81) 3 5769 6803
South Korea Singapore T: (82) 2 3438 4600
T: (65) 6 777 8211

For a complete list of contact information and websites, please visit: www.emersonprocess.com/home/contacts/global



