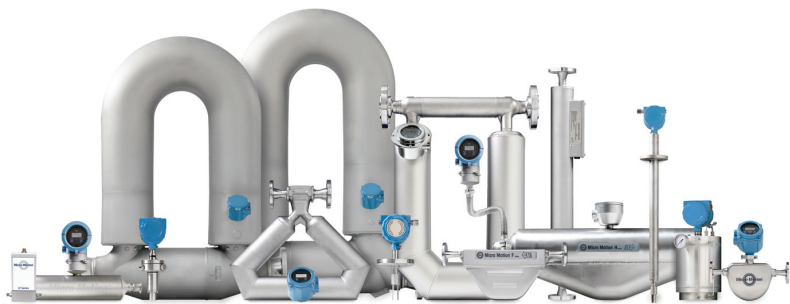


Micro Motion Flow Measurement Solutions for EPA 40 CFR 98 Greenhouse Gas Compliance



Emerson's Micro Motion delivers extremely accurate, direct mass flow measurement of liquids and gases from a single device.

Highly accurate, low maintenance measurement of CO₂e:

- Fuel Oil, Fuel Gas
- Natural gas flow and BTU
- PFC, CFC
- Black liquor

Liquid flow accuracies to 0.05% and gas flow accuracies to 0.35%

- Current requirement of 5% or better expected to tighten
- Combustion/Chemical process control often requires 10x better
- Economics may justify even higher performance
- Easy to size and install: Coriolis meters measure accurately over wide turndown, with no straight run requirement

Factory calibration, Field Service, and on-board Smart Meter Verification facilitates reporting compliance

- NIST traceable factory calibration
- Nationwide U.S. field service and training- calibration, verification, applications, upgrades, retrofits, troubleshooting
- On-board Smart Meter Verification greatly simplifies annual compliance – affordably!
- Wireless THUM unlocks stranded diagnostics, enables Meter Verification from remote locations



Emerson's Greenhouse Gas Compliance initiative delivers what customers need to fast-track readiness. Contact your sales person for specific flow measurement technology best suited for your application and calibration options for existing meters currently in service.

**For more information, visit
www.MicroMotion.com/GHG**

**Join the GHG discussion at the Micro Motion Online Community:
www.MicroMotion.com/Community**



Micro Motion, Inc.
7070 Winchester Circle, Boulder, CO USA 80301 T: 800 522 6277

