



Flow Measurement Services

How do you know your water meter is accurate?
Are you metering chilled water and hot water accurately?
Are your meters capturing the low flow rates?

Let FMS help you find out!

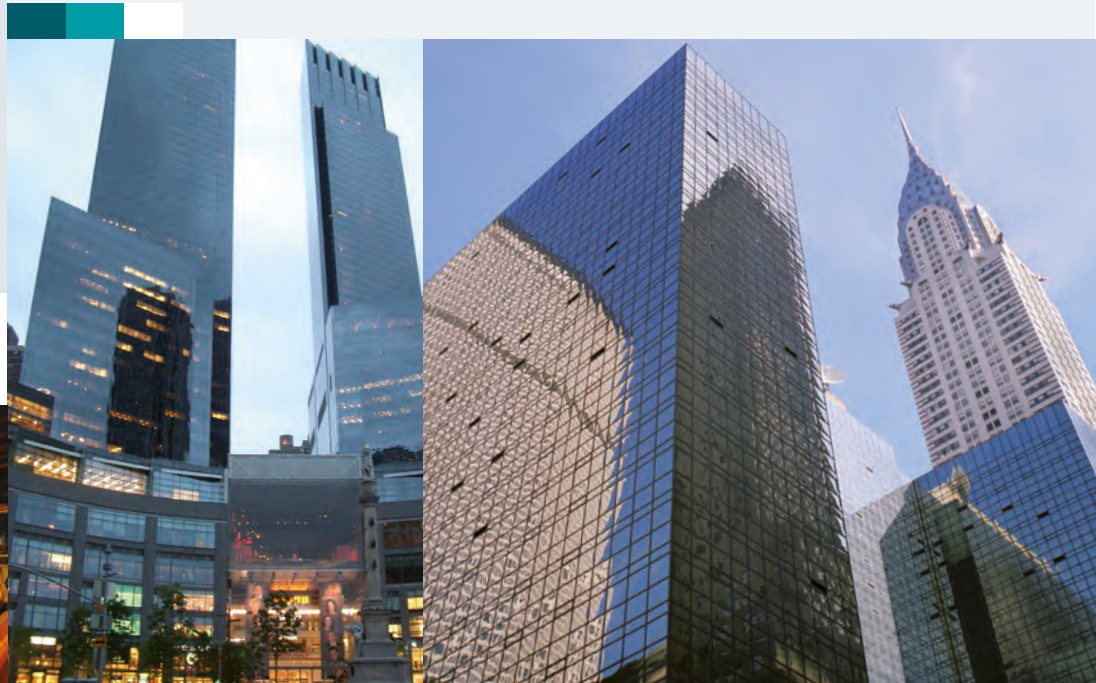
Measurement of
Volume Flow

Measurement &
Verification of BTU Usage

NIST Certified Service &
Equipment

Calibration of RTD's &
Temperature Sensors

Capable of measuring low
velocity flow rates as low
as 0.02 feet/second



Flow Measurement Services
is a division of
FLEXIM AMERICAS Corporation



Flow Measurement Services

Flow Measurement Services is a division of FLEXIM AMERICAS Corporation, a company that specializes in the manufacturing and development of Clamp-on Ultrasonic flow meters. The flow experts at FLEXIM have decided to put their 30+ years of experience in your hands.

FMS is an organization dedicated to measuring Flow and BTU usage in various types of commercial, residential, and industrial applications. FMS will meet all your metering and sub-metering tasks in new or existing systems, whether it is a domestic water meter for your tenant or a fuel-oil pipeline meter from your supplier.

What we do

- Confirm & certify flow rates of new and existing systems:
 - Volume flow meters
 - BTU meters & HVAC applications
 - Our calibration meters are NIST
- Provide formal reports & data analysis based on NIST-traceable portable reference meter

How we can help

- Provide traceable third party metering
- Existing meter calibration
- Reveal inefficient operation
- Resolve billing issues

What makes FMS different

- The use of non-invasive ultrasonic flow meters so you don't have to shut down any process or systems
- The ability to measure and capture low velocity flow rates that no other metering technology can measure
- Over 30+ years industry experience



FLEXIM AMERICAS Corporation

Headquarters
250-V Executive Drive
Edgewood, NY 11717
Phone: 631 492 23 00
Fax: 631 492 21 17
Toll free: 888 852 74 73
(North America only)

www.flexim.com
usinfo@flexim.com

BUFMSV1-1US Subject to change without notification. 11/2010