GAS FLOW METER 2.0

The Gas Flow Meter 2.0 (GFM 2.0) is the next generation High Volume
Sampler designed for EPA Compliance with OOOOb and Subpart W
Greenhouse Gas Reporting. The GFM 2.0 was designed and manufactured
exclusively by AddGlobe, LLC. AddGlobe has over 17 years of experience and expertise in
High Flow Sampling and was the largest global supplier of the Bacharach Hi Flow Sampler.

The GFM 2.0 is a portable, intrinsically safe, rechargeable direct measurement tool which quickly quantifies precise leak rates of 99% of fugitive methane emissions.

GAS FLOW METER 2.0 & DIRECT MEASUREMENTS

The GFM 2.0 performs fast, accurate leak measurements by using a high flow rate of air and a modified enclosure to completely capture gas leaking from the component. Intrinsically safe Non-Dispersive Infrared optical sensors with a wide temperature range are used to measure the natural gas concentration in the air stream of the system. The measuring system contains additional sensors to indicate the volume of oxygen in the gas stream allowing for gas density to be corrected and the influence of high-order hydrocarbon impurities to be eliminated. This proprietary Oxygen Displacement Method allows the GFM 2.0 to make precise leak measurements within +/- 5% accuracy.



FEATURES AND BENEFITS

- Most portable, lightweight sampler at 9.4 lbs (4.2 kg)
- Rechargeable LiPo battery with 8+ hours continuous run time and 65+ hours standby time
- EPA OOOOb and Subpart W Compliant
- Bluetooth interface for any Android device 6.0 or higher (Android Armor X with preinstalled software included)
- Sampling attachments included
- Easy to operate
- Third Party Tested at CSU/METEC

- High accuracy readings: +/- 5%
- Wide operating temp: -4° to 122° F, -20° to 50° C
- Proprietary Oxygen Displacement Method for higher accuracy of Methane Leak Rates
- Adjustable gas density settings to meet specifications of a given distribution network
- Smart filter/sensor block design for DIY filter and sensor replacement
- IP68 rating (ingress protection) against dust and rain

TECHNICAL SPECS

Display Graphic TFT display

Control Buttons On/Off

Connection Bluetooth, USB

Software Android (OS version 6.0 or higher)

Applications for GFM Operation and Calibration preinstalled

Graphic TFT Display Measured Sample flow rate

Values Background gas concentration

Gas concentration in the sample

Battery capacity

Estimated Values Leakage concentration taking into account the background gas level

Leak intensity

0.01SCFM to 12.36 SCFM (1.0 to 350.0 l/min) Measured Leakage Rate

Minimum Detectable Leak Rate 0.008 SCFM (From 0.15 l/min)

Leak Rate Measurement Error ±5% of reading

Operational: -4° to 122° F (-20° to 50° C) **Temperature**

Storage: -40° to 140° F (-40° to 60° C)

Humidity 5 to 95% RH (Non-condensing)

Sample Flow Rate Maximum: 12.36 SCFM (350 l/min)

> Medium: 8.82 SCFM (250 l/min) Low: 5.29 SCFM (150 l/min)

Method of Measurement Pressure drop across the Venturi tube

Natural Gas Sensor/Accuracy Optical method

Range from 0 to 100% methane by volume

Accuracy is ±5% of reading or 0.1% methane, whichever is greater

Electro-chemical O2 sensor engaged when the leakage range is from 5 Oxygen Correction Method Sensor

to 100% natural gas by volume

Accuracy is ±2.5% natural gas by volume

Battery Type: Intrinsically Safe, low-temperature rechargeable LiPo

Rated voltage: 3.7 V Capacity: 11.0 Ah

Charging time: Up to 10 hours

Duration of work: 8+ hours (cyclic mode)

Sampler memory Last 50 hours of work stored

Memory for data, images, video Limited by phone memory

11.4" x 11.2" x 4" **Dimensions**

29cm x 28.5cm x 10cm

Weight 9.4 lb (4.2 kg)

