

Portable Digital Gas Flow Meter

## **GF 1010**

Handy and Compact
Wide Flow Range
Easy to Operate



The new pocket sized GF 1010 gas flow meter makes gas flow measurement easier and more accurate, helping to eliminate user errors. The GF 1010 is an essential tool for troubleshooting and routine maintenance of your gas chromatograph. The LCD display with back light makes reading flows clear and easy. As an option, there is a Silicone protection cover available to protect the flowmeter.

## **Specifications**

Flow Range: 0.5 - 1200 ml/min

No need to select a gas type due to volume flow meter technique.

Mixed gas can also be measured.

Accuracy: ±3% or ±0.3 mL/min whichever is geater (for calibration gas N2)

Operating temp. range: 10 - 40°C (Accuracy Range 15 - 30°C)

Silicone tube: I.D. = 3mm, O.D. = 7mm (maxiumum temperature = 200°C)
Measurable gases: N2, Air, He, Ar, H2, etc. (no corrosive and humidity gas)

Battery: 2 AA Batteries
Display: LCD with back light
Standards: WEEE, RoHS, CE

Dimensions: 76mm(W)×135mm(D)×35mm(H)
Weight: approx. 240 gram without battery

Functions: Zero Adjustment, Battery indicator, selectable auto power off

## **Options and Part Numbers**

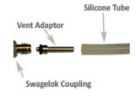
2709-10100, Gas Flow Meter GF 1010 (includes battery, tube and manual) Options:

2709-10102, GF 1010 replacement Silicone Tube

2709-10110, Silicone Cover (Navy Blue)

2709-10103, TCD Vent Adaptor (1/8" Swagelok Adaptor)

2709-55015, Capillary Column Adaptor





Capillary Column Adaptor option



GF 1010 with Silicone Cover

## **Worldwide Ordering Information**

GL Sciences, Inc. Japan 22-1 Nishishinjuku 6-Chome Shinjuku-ku, Tokyo 163-1130, Japan Phone: +81-3-5323-6620 Fax: +81-3-5323-6621

Email: world@gls.co.jp Web: www.glsciences.com GL Sciences, Inc. USA 4733 Torrance Blvd. Suite 255 Torrance, CA 90503 Phone: 310-265-4424 Fax: 310-265-4425 Email: info@glsciencesinc.com

Email: info@glsciencesinc.com Web: www.glsciencesinc.com GL Sciences B.V. De Sleutel 9 5652 AS Eindhoven The Netherlands Phone: +31 (0)40 254 95 31

Phone: +31 (0)40 254 95 31 Email: info@glsciences.eu Web: www.glsciences.eu

<u>International Distributors</u> Visit our Website at

www.glsciences.com/distributors