30/10/24, 11:21 a.m. GF1010





Digital Gas Flow Meter

GF1010



Compact, Easy-to Use

The GF1010 is a compact and versatile digital flow meter that meets flow measurement needs.

It offers convenience and accuracy with advanced features and a wide range of applications.

It covers a flow range of 0.5 to 1200 ml/min, providing precise measurements for various flow rates. It can handle both low and high flow rates.

The GF1010 uses volume flow meter technique, eliminating the need to manually select a gas type. It accurately measures mixed gases, making it suitable for diverse gas compositions.

The flow meter features an LCD display with a backlight for clear visibility of measurement readings in low-light conditions, enhancing usability and convenience.



30/10/24, 11:21 a.m. GF1010

Specifications

Flow range: 0.5 - 1200 mL/min

No need to select gas type due to volume flow meter tecnique.

Mixed gas can also be measured.

Accuracy: $\pm 3 \% \text{ or } \pm 0.3 \text{ mL/min whichever is geater (for calibration gas N2)}$

Operating temp. range: $10 - 40 \,^{\circ}\text{C}$ (Accracy Range 15 - 30 $^{\circ}\text{C}$)

Silicone tube: I.D. = 3 mm, O.D. = 7 mm (maximum temperature = $200 \,^{\circ}$ C)

Measureable gases: N2, Air, He, H2, etc. (no corrosive and humidity gas)

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

Dimensions: $76 \text{ mm (W)} \times 135 \text{ mm (D)} \times 35 \text{ mm (H)}$

Weight: approx. 240 g without battery

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

Options and Part Numbers

2709-10100, Gas Flow Meter GF1010 (includes battery, tube and manual) Options:

2709-10102, GF1010 replacement Silicon Tube

2709-10114, Silicone Cover (Blue)

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

2709-55015, Capillary Column Adaptor





Capillary Column Adaptor



Contact us or your local GL Sciences representative.

https://www.glsciences.com/contactus/

Authorized distributor:

https://www.glsciences.com/company/distributor.html

For analytical use only. Information subject to change without prior notice.



https://www.glsciences.com E-Mail world@gls.co.jp

© GL Sciences Inc. Published in Japan, June 30, 2023 RMBR0101EN



30/10/24, 11:21 a.m. GF1010