



The FloTest measures gas flows, volume, absolute pressure and temperature. It is easy to use, battery powered, compact, versatile and ideal for engineering, manufacturing and field service.

The new patented flow measurement, with its multi-disc system, uses Al algorithms to ensure precise flow accuracy, a very low zero drift and low flow resistance.

Why buy the FloTest?

- > Configurable, high resolution, single-touch user interface allows you to change the unit of measurement, gas standard and gas type with ease
- > Data recording for up to 100 hours with a resolution of 1ms and the ability to export to CSV
- > Analyze data with your mobile device. The FlowMeter App offers high resolution realtime charts, advanced data snapshot and more.

Key Features:

- > Flow meaurement with 1.9% accuracy
- > Gas temperature
- > Absolute pressure
- > Low resistance
- > Remote control interface
- > Easy to use
- > Built-in battery

Passionate about patient safety.
T: +44 (0) 191 587 8730 E: sales@rigeImedical.com







What's in the box?

- > FloTest
- > Carry Case
- > Protection Filter RT019
- > Power supply
- > Quick start guide
- > Calibration certificate

Technical Specification:

| Flow Measurements Measuring direction Temperature compensation Pressure compensation Range Accuracy | Bidirectional Automatic Automatic ± 300 L/min ± 1.9 % or ± 0.05 L/min |
|---|---|
| Volume Measurements In flow channel range In flow channel accuracy | 0 – 500 000 L ± 4 % or ± 1 mL |
| Pressure | |
| Absolute pressure in flow channel (Pabs) | Range 0.5 – 2 bar Accuracy ± 10 mbar |
| | • |

Gas types

Gas standards

Air, Air/O2, N2

ATP, STP,

BTPS-A, CTP

(Channel temperature pressure)

L/min, ft3/min (cfm/min)

Units volume

Units Pressure

Units Pressure

Air, Air/O2, N2

ATP, STP,

BTPS-A, CTP

(Channel temperature pressure)

L/min, ft3/min (cfm/min)

L, mL, ft3 (cfm)

mbar, cmH2O, inH2O, hPa,

kPa, Pa, mmHg, PSI

Units Temperature °C, °F, K

Resistance in flow channel Range < 20 mbar @ 200 L/min

Accuracy < 40 mbar @ 300 L/min

Response time flow 4 ms to 63 % of full scale

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General Information:

Power supply

Power consumption

Battery operation Weight Dimensions (w × d × h) Data storage Display

Interfaces

Calibration
Operating temperature
Operating humidity
Approvals

5 V, max 2.5 A, supplied through USB-C
Typical 0.5 W, max. 1 W
Battery charging: up to 12.5 W
Typical 10 hours
350 gram
20 × 8 × 6 cm
USB stick
High resolution touch-screen
display 3.5" (480 × 320 px)
USB-A for USB stick, USB-C for power, RJ-10 for remote control Annually
5 – 40 °C (50 – 104°F)
10 – 90 % RH non-condensing

CE, UKCA, CSA (North America), FCC, IC, IEC 61010-1:2010/ AMD1:2016, IEC 61326-1:2020

Rev 1

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