HEM!

Gilian Go-Cal Pro



The Only Portable Air Flow Calibrator with 1% Accuracy

across the Entire 3 Flow Ranges.

Calibrate air sampling pumps to set & verify flow rates with complete confidence – anywhere you work. Lightweight and easy to operate, the Go-Cal Pro is the must-have precision flow meter for OEHS professionals.



Gilian Go-Cal Pro

- 1% Accuracy across the Entire Range of Flow Rates in 3 instruments:
 - » Low Flow: 5-600 cc/min
 - » Standard Flow: 600-5000 cc/min
 - » High Flow: 4-30 LPM
- Lightweight, Portable, USB-C Charging
- Easy to Operate with Large LCD Color Touchscreen
- Event Logging for Data Integrity
- Bluetooth® Communications Options (coming soon)
- Customized Calibration Reports and Measurement
- Verified and Certified as NIST Traceable within our **ISO 17025 Laboratory**



Kit Part Numbers

W/out Carry Case 910-1910-EN-R With Carry Case 910-1912-EN-R

Low Flow: 5 - 600 cc/min



Kit Part Numbers

W/out Carry Case 910-1920-EN-R With Carry Case 910-1922-EN-R

Standard Flow: 600 - 5000 cc/min



Kit Part Numbers

W/out Carry Case 910-1930-EN-R With Carry Case 910-1932-EN-R

High Flow: 4 - 30 LPM

Combo Kit Part Numbers

Low / Standard 910-1940-EN-R Low / High 910-1950-EN-R Standard / High 910-1960-EN-R

Deluxe Kit Part Number

Low / Standard / High 910-1970-EN-R

Flow Ranges Accuracy Environmental Sensors Averaging Function	Low: 5 to 600 cc/min Standard: 600 to 5,000 cc/min High: 4,000 to 30,000 cc/min (Volumetric and STP flow averaging available) ±1% of reading or 2 cc/min, whichever is greater at standard conditions (21.1°C and 101.3kPa) Ambient Temperature and Pressure present in flow stream User selectable sample sampling time in seconds. Four pre-sets and user defined (5 – 5,000 sec.) Non-corrosive, Non-condensing Pressure and Suction
Environmental Sensors	High: 4,000 to 30,000 cc/min (Volumetric and STP flow averaging available) ±1% of reading or 2 cc/min, whichever is greater at standard conditions (21.1°C and 101.3kPa) Ambient Temperature and Pressure present in flow stream User selectable sample sampling time in seconds. Four pre-sets and user defined (5 – 5,000 sec.) Non-corrosive, Non-condensing
Environmental Sensors	(Volumetric and STP flow averaging available) ±1% of reading or 2 cc/min, whichever is greater at standard conditions (21.1°C and 101.3kPa) Ambient Temperature and Pressure present in flow stream User selectable sample sampling time in sec- onds. Four pre-sets and user defined (5 – 5,000 sec.) Non-corrosive, Non-condensing
Environmental Sensors	±1% of reading or 2 cc/min, whichever is greater at standard conditions (21.1°C and 101.3kPa) Ambient Temperature and Pressure present in flow stream User selectable sample sampling time in seconds. Four pre-sets and user defined (5 – 5,000 sec.) Non-corrosive, Non-condensing
Environmental Sensors	at standard conditions (21.1°C and 101.3kPa) Ambient Temperature and Pressure present in flow stream User selectable sample sampling time in seconds. Four pre-sets and user defined (5 – 5,000 sec.) Non-corrosive, Non-condensing
	flow stream User selectable sample sampling time in seconds. Four pre-sets and user defined (5 – 5,000 sec.) Non-corrosive, Non-condensing
Averaging Function	onds. Four pre-sets and user defined (5 – 5,000 sec.) Non-corrosive, Non-condensing
Gas Compatibility	Dressure and Custion
Flow Direction	Pressure and Suction
AC Charger	5 VDC
Charging Cable	USB-C to USB-A Cable
Battery	Rechargeable lithium nickel cobalt aluminum oxide (NCA) battery
Battery Charge Time	Less than 6 hours
Operation Time	Up to 24 hours* Up to 400 calibrations on a single charge**
Operating Temperature	0 to 45°C (32 to 113°F)
Storage Temperature	-20 to 60°C (-4 to 140°F)
Operating Humidity	0 – 85% RH, non-condensing
Operating Pressure	700mbar to 1546mbar (525mmHg to 1160mmHg)
Operating Altitude	-1,000m (-3280ft) to approximately 3050m (10,000ft) above sea level
Display	Multi-color LCD capacitive touchscreen
Connectivity	USB-C to PC for Gilian Connect. Bluetooth™ option for Gilian Mobile (optional at time of purchase by customer)
SmartCal	SmartCal capable with GilAir Plus Communications Dock. Accessory Cables Required (not included).
Report Generation	Flow verification events are recorded and saved as viewable reports on the unit and are available for download through provided software.
External Dimensions (HxWxD)	5.0in x 3.6in x 2.0in
Tube Adapters	0.375in OD straight barbed (STD & HIGH), 0.250in OD straight barbed (LOW)
Weight	0.75lbs (0.4kg)
IP Rating	IP54
Warranty	24 months from date of purchase
Certifications/Approvals	EN 61010-1, CE, and RoHS compliant
	Approved for shipping and transport per UN/DOT 38.3 and IEC 62133-2 (2nd Edition).

NOTE: All Kits come with Air Flow Calibrator, charger base & plug, tubing. Deluxe & Combo Kits come with the same, plus carry case. All Kits are also available with Bluetooth® option.



^{**} Based on 30 second averaging and pump adjustments up to 2 minutes each, full brightness.