

# **F&J SPECIALTY PRODUCTS, INC.**

The Nucleus of Quality Air Monitoring Programs

# GLOBAL LOW VOLUME AIR SAMPLING SYSTEM F&J MODEL GAS-CB-22

### **NOTABLE FEATURES:**

- State-of-the-Art Electronics
- Powerful: Flow rate to 140 LPM\*
- Very low maintenance
- Automatic Flow Control
- Precision machined DP flow sensor
- Bright OLED Display; 4 lines x 32 characters
- Dual RS-232 communication ports
- Flow rate accuracy:  $\pm 3.0\%$  Full Scale
- Auto zero calibration feature of flow sensor
- Multiple operator selectable data storage and data transmission frequency rates
- Wide temperature range electronics
- Brushless motor; 12VDC
- \* Dependent upon filter paper dimensions and air flow resistance



External Sample Inlet with Rain Shield is an option for WH-3 Weather House

### **GENERAL DESCRIPTION:**

F&J Model GAS-CB-22 is a powerful small foot print light weight AC/DC powered air sampling system operable from (1) line power, or (2) an optional 12VDC external power source.

The GAS-CB-22 air sampler is a microprocessor controlled low volume REMP air sampling system consisting of a low maintenance brushless motor and centrifugal vacuum system. The air sampler component is very light ( $\sim 15$  lbs.) and requires no maintenance. It can also be utilized in remote air sampling applications powered from solar panels, or a wind turbine. The Global Air Sampler software provides the ultimate in end user customization including operator selectable alarm settings, Reference T and P values and engineering units. A feature rich data acquisition and report writing PC program is an optional item.

The F&J technology provides maximum flexibility, data integrity, automatic flow control and opportunities for control by a PC device through the RS232 communication port.

The typical operating flow range is 20 - 140 SLPM (0.7 - 5 SCFM). Actual achievable maximum flow will depend on the filter(s) utilized by the customer.

Rev.: 24 July 2024

### **GAS-CB-22** Air Sampler Specifications

#### Pump Type: Centrifugal blower

**Motor:** 12VDC; 60,000 rpm

#### **Maximum Flowrate:**

140 LPM - Typical w/47 mm FP47M glass fiber media

#### **Power Source:**

Line Power; 100VAC to 120VAC External DC Source – 12VDC

- Current Draw: 2 A maximum on line power 9 A maximum on 12VDC
- Filter Holder Fitting: 3/8 FNPT quick disconnect
- **Weight:** ~ 82 lbs. (37.3 kg)
- **Dimensions:**  $32'' \times 26'' \times 48\frac{1}{4}''$ (81.3 × 66 × 122.6 cm)
- **Operating Temperature Range:** 14°F to 122°F (-10°C to 50°C)
- **Display:** Bright OLED Display; 4 lines x 32 characters

#### **Flow Control:**

Adjustable from keypad between 20-140 LPM

Flow Accuracy:  $\pm 3.0\%$  of Full Scale

**Communication Interface:** Dual RS-232

#### **Operator Selectable Features**

Language Options:	English		
Sampling Mode:	Volumetric Flow or Mass Flow		
Gas Type:	Air, $O_2$ , $N_2$ , H	$H_2$ , CO, CO <sub>2</sub> , C <sub>3</sub> $H_6$ , He, NH <sub>3</sub>	
Engineering Units			
Volumetric Flow:		sccm, SLPM, SCFM, sm <sup>3</sup> /min, sm <sup>3</sup> /hr	
Mass Flow:		kg/hr, g/min, 1 lbs/hr	
Temperature:		°Č, °F	
Pressure:		In Hg, mm Hg, bar, atm, kPa	
Reference T and P			
Reference T:		0°C, 15°C, 20°C, 21.1°C (70°F), 25°C	
Reference P:		101.325 kPa (760 mm Hg), 100 kPa (1 bar)	
RS232 Data Output Frequency:		1 sec, 1 min, 10 min, 20 min, 30 min, 1 hr	
Data Storage Frequency:		1 min, 10 min, 20 min, 30 min, 1 hr	
Operating Mode:		Continuous, or Periodic	
Periodic Sampling Options:		Weekly (24 one hour periods for 7 days)	
Ending Mode:		By time, By volume	
Operator Selectable Passwords:		2 levels	
Date and Time Setup:		Input of real time and date	

#### **Standard Combination Filter Holders Available:**

FILTER HOLDER MODEL FJ-05P	CHARCOAL CARTRIDGE DIMENSIONS F&J Model B	PARTICULATE PAPER DIAMETER 2" or 50 mm
FJ-21P	F&J Model C	2" or 50 mm
FJ-35P	F&J Model B	47 mm
FJ-46P	F&J Model C	47 mm
FJ-51P	F&J Model M	2" or 50 mm
FJ-53P	F&J Model M	47 mm

#### Software:

• Air Sampler Data Acquisition Program P/N: GASdaq

Filter Media Type	Maximum Flow Rate (L/min)	Maximum Flow Rate (ft <sup>3</sup> /min)
FP-47	80.6	2.8
FP47 + TE2C	65.5	2.3
FP47 + TE3C	74	2.6
FP47M	148.1	5.2
FP47M + TE2C	98.1	3.4
FP47M + TE3C	117.5	4.1
521147	87.4	3.1
521147 + TE2C	69.8	2.5
521147 + TE3C	77.7	2.7

### Maximum Flow Rates for Various NPP Type Particulate and Charcoal Cartridges

### **Environmental Air Sampling System Designed for Continuous Outdoor Use**

E

- 1. Available in WH-3 weather house or larger optional WH-3A enclosure.
- 3. Air sampler component can also be used as a light weight portable air sampler.

2. Air sampler component can be easily exchanged for laboratory calibration, or maintenance.

3

# **CONSUMABLES AND ACCESSORIES FOR AIR MONITORING PROFESSIONALS**

## **Assorted Filter Paper**



Cellulose, Quartz, Membrane and Glass Fiber

# **Filter Holders**



Plastic



Aluminum

## **Radioiodine Collection Cartridges**



TEDA Impregnated Charcoal Cartridges and Silver Zeolite Cartridges

4