

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

The Nucleus of Quality Air Monitoring Programs

# GLOBAL AIR SAMPLING OVERVIEW F&J MODEL GAS-EDL-300WE-REMP

The Global Air Sampling (GAS) systems provide air monitoring specialists worldwide with the ultimate operator flexibility for customizing the hardware to meet their specific needs.

The GAS product line enables an operator to select the engineering units for measured and calculated parameters as well as mass or volumetric flow and periodic or continuous sampling mode. The operator can select the data storage frequency and the RS232 data output frequency that best suits his application.

The GAS system displays a multitude of onboard calculations, including maximums, minimums and averages for measured and calculated parameters. The % Availability of the unit is also determined for continuous operation mode along with power outage commencement time and duration.

Hardware features include a 4 line  $\times$  24 character vacuum fluorescent display, dual RS232 ports which permits integration with other instruments and to enable in-bound and outbound communication.

The flow rate and volume accuracy of 3.0% Full Scale (F.S.) is among the best in the industry.



The F&J Global Air Sampling (GAS) systems raise the bar for air sampling instruments by providing air sampling specialists with the maximum operator flexibility, an increase in the amount of valuable information about the air sampling event, increased accuracy and the best combination of tools to comply with present and future regulatory requirements.

Model GAS-EDL-300WE-REMP is designed for operation in desert environments of high temperatures and frequent wind blown sand storms.

Rev.: 29 Sept. 2020

Tel: 352.680.1177

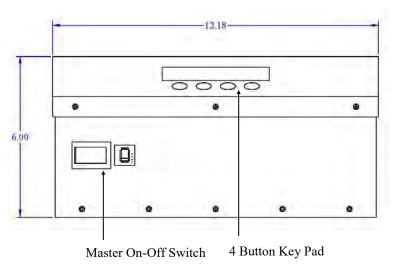
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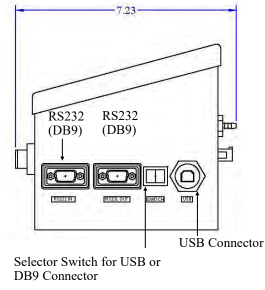
### **GLOBAL AIR SAMPLER SYSTEM FEATURES**

### Operator Selectable Features in Setup Mode

Language:	English
Sampling Mode:	Volumetric Flow or Mass Flow
Gas Type:	Air, O <sub>2</sub> , N <sub>2</sub> , H <sub>2</sub> , CO, CO <sub>2</sub> , C <sub>3</sub> H <sub>6</sub> , H <sub>e</sub> , 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, 1bs/hr
Temperature:	°C, °F
Pressure:	In. Hg, mm Hg, bar, mbar, atm, kPa, hPa
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 (1bar)
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, Periodic
Periodic Sampling Options:	1 hr. (12 five minute periods), or weekly (24 one hour periods for 7 days)
Ending Mode:	By time, By volume
Operator Selectable Passwords:	2 levels
Alarm Settings	Flow, inlet P., temperature, DP due to dust loading, loss of power
Date and Time Setup	Input of real time and date

# **Close Up Drawings of Control Box**





### **Examples of Viewable Data Screens**

### **KEY MEASUREMENT IN PROGRESS INFORMATION (LV)**

#### **Elapsed Time and Flow Values**

Elapsed	time:	4,00:08
Current	flow:	3.12 SCFM
Ambient	flow:	3.24 CFM
Initial	flow:	3.00 SCFM*

\*Appears after 6th minute of operation

#### **Average Flow Values and Volumes**

Avg.std.flow:	3.12 SCFM
Avg.amb.flow:	3.24 CFM
Std.volume:	1.235E02 SCF
Amb.volume:	1.453E02 CF

#### **Temperature and Pressure Values**

Temperature:	23.3	С
Diff.press:	0.012	InHg
Inlet press:	29.87	InHg
Amb. press:	29.91	InHg

### **POST MEASUREMENT INFORMATION**

# Start time, End Mode, Elapsed Time and Operating Mode Info

Start at:	29MAY2011	08:16
Stop at:	11JUN2011	08:16
Elapsed time:		0,12:11
Op: 5 min per:	010011	011101

#### **Average Flow Values and Volume**

Avg.std.flow:	3.12 SCFM
Avg.amb.flow:	3.24 CFM
Std.volume:	1.235E02 SCF
Amb.volume:	1.453E02 CF

### Flow, T and Ambient Pressure Ranges

Std.f:	9.02-	9.19	SCFM
Amb.f:	9.14-	9.33	CFM
Temp:	23.1-	26.4	С
Amb.p:	29.81-	29.99	InHg

#### DP Range, Gas and Ref. Values

DiffP: 0.012-	0.045 InHq
Initial flow:	3.00 SCFM
Ref. temp.:	21.1 C
Ref. press.:	29.92 InHg

#### Start time, End Mode, Current Time and Operating Mode Info

Start at:29MAY2011 08:16 Stop at: 11JUN2011 08:16 Time:Wed 01JUN2011 08:20 Op:5min per:010011011101

#### **DP Range, Initial Flow and Ref Values**

0.012-0.045 InHq
3.00 SCFM
21.1 C
29.92 InHg

#### Set up Flow and % Availability

Setup flow: 10.50 SCFM % availability: 98.9 %

#### Gas, Storage Freq. and Power Outages Info

Gas:	Air
Storage freq.:	1 min
Power outages:	1
Duration:	0,00:12

### Additional Power Outage Info

29MAY 08:14, L: 0,00:12

### EXIT

Ref. and Amb. Flow, T and Amb. Pressure Ranges

Std.f:	9.02-	9.19	SCFM
Amb.f:	9.14-	9.33	CFM
Temp:	23.1-	26.4	С
Amb.p:	29.81-	29.99	InHg

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Pump Type: Centrifugal blower, 300 watt Brushless motor with ceramic bearings and high temperature grease.

### **Maximum Flowrate:**

210 LPM - Typical w/47mm FP47M glass fiber Media; flow rate with other filter mediums will varv 280+ LPM – Free air flow capacity

### **Power Source:**

Line Power: 200VAC to 240VAC External DC Source – 24VDC

**Current Draw:** 7 A maximum on line power 15 A maximum on 24 VDC

Filter Holder Fitting: 3/8 FNPT quick disconnect

Weight: 120 lbs. (54.4 kg)

**Dimensions:** 52.6" × 33.8" × 25.9"  $(133.6 \times 85.8 \times 65.7 \text{ cm})$ 

### **Foot Print Specifications:**

Dimension: 28" x 22" (71.1 x 55.8 cm) Hole Diameters: 0.563" (1.43 cm)

### **Operating Temperature Range:**

 $0^{\circ}$ F to 145°F (-17°C to 60°C)

VFD, 4×24 characters **Display:** Flow Control: Adjustable from keypad between 30-210 LPM

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

### **Operator Selectable Features**

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Language Options: English		and Market
Sampling Mode: Volumetric	Flow or Mass Flow	Sala Alla
Gas Type: Air, $O_2$ , $N_2$ , I	$H_2$ , CO, CO <sub>2</sub> , C <sub>3</sub> $H_6$ , He, NH <sub>3</sub>	💽 🔤 🛱 🕋
Engineering Units		UNION VOCAMA CAMPS LINA
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, hPa	CASDDS
Reference T and P		CASRPS
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, Periodic	
Periodic Sampling Options:	1 hr. (12 five minute periods), or weekly (24 one	hour periods for 7 days)
Ending Mode:	By time, By volume	
Operator Selectable Passwords:	2 levels	1
Date and Time Setup:	Input of real time and date	4

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

FILTER HOLDER MODEL FJ-05P	CHARCOAL CARTRIDGE DIMENSIONS F&J Model B	<b>RIDGEPAPER DIAM-</b> NSIONSETER	
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	
FJ-47RH	F&J Model C	47mm	
FJ-20RH	F&J Model C	2 inch or 50 mm	

### **Optional Items:**

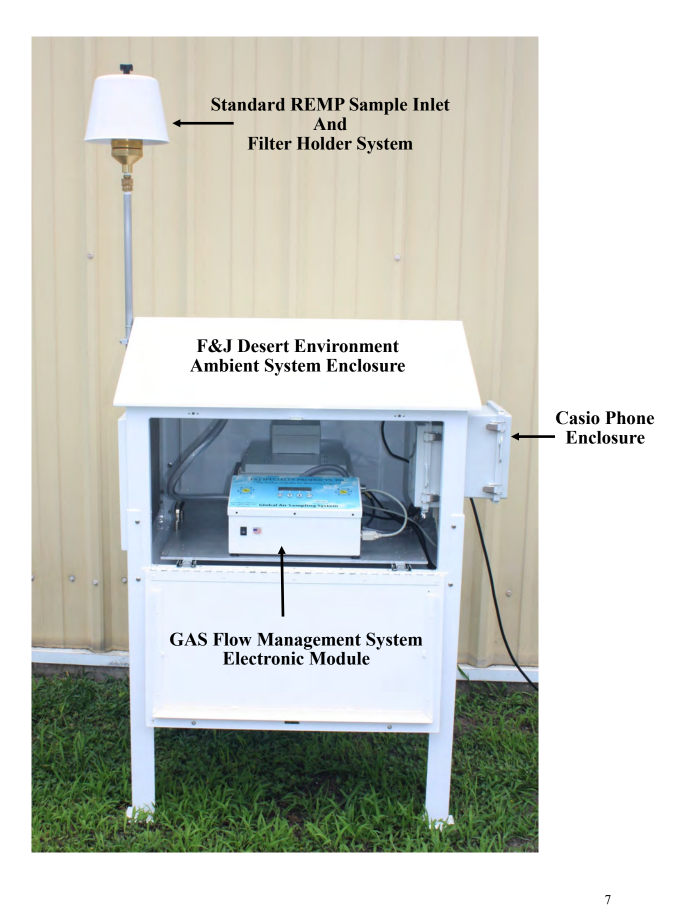
- Air Sampler Data Acquisition Program • P/N: GASdaq
- Ruggedized Cellular Phone System • P/N: CASRPS
- Automatic Line Power to 24 VDC switch over electronics P/N: LP-24V
- Heating system with thermostat control for • cold weather periods

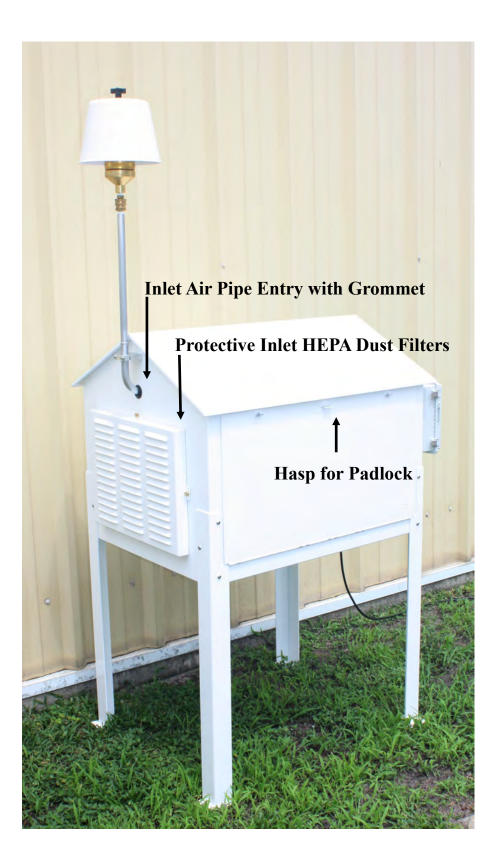


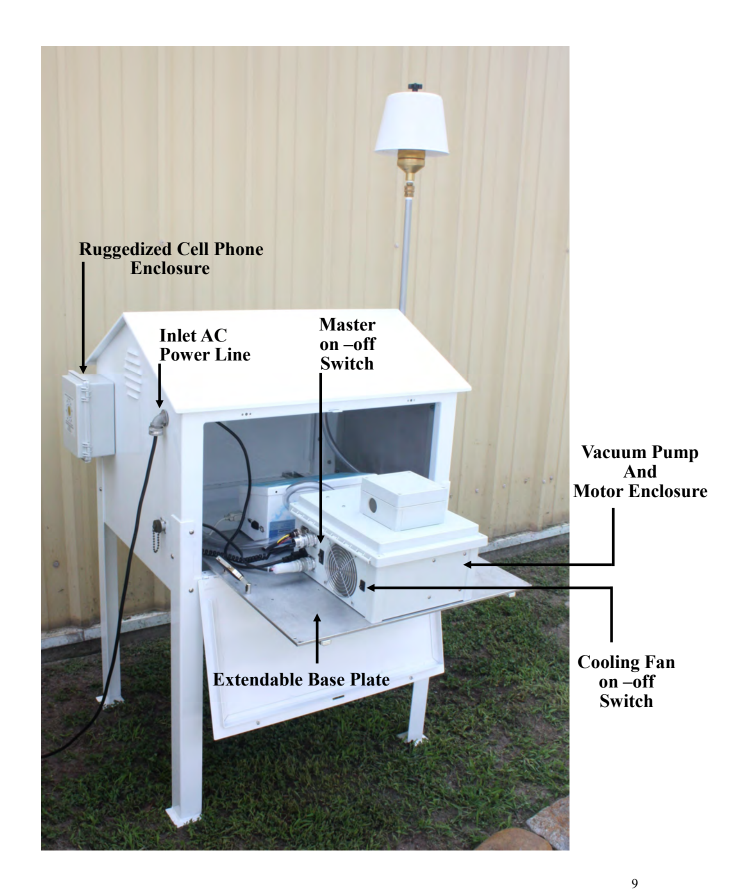
### Typical Maximum Flow Rates for Various Filter Media Combinations

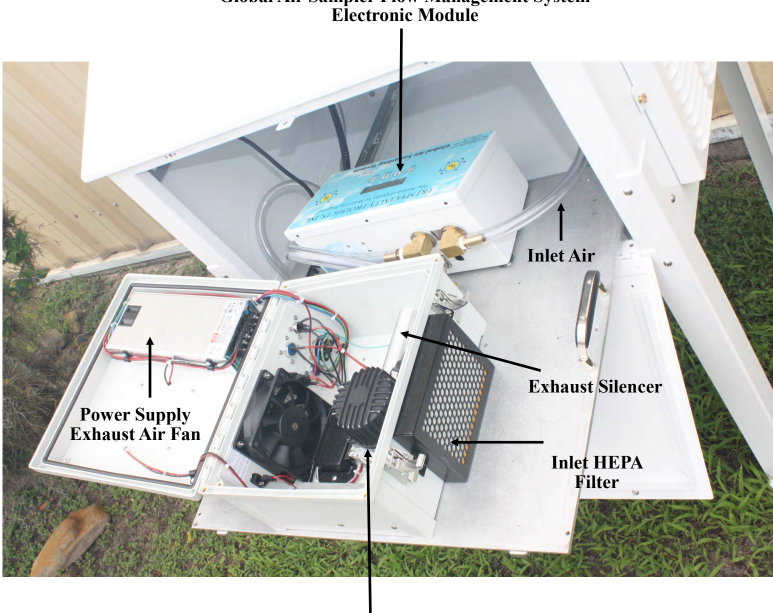
Filter Media	Flow Rate (SCFM)	Flow Rate (SLPM)	Media D.P. ("Hg)	Media D.P. ("H <sub>2</sub> O)
FP47	4.09	116.62	6.2	84.0
FP47M	6.58	186.59	4.3	58.8
FP47M2	8.66	246.56	3.0	40.2
FP47 & TE2C	3.09	87.46	6.9	93.5
FP47M & TE2C	4.55	129.11	6.1	83.0
FP47M & TE3C	4.91	139.11	6.6	90.0
FP47M2 & TE1C	6.50	184.17	3.8	51.40
FP20M	6.87	194.67	3.6	48.9
FP20M & TE2C	4.73	133.94	5.7	77.8
FP20M & TE3C	5.57	157.85	4.8	64.8
FP40M	8.72	324.87	1.9	25.09





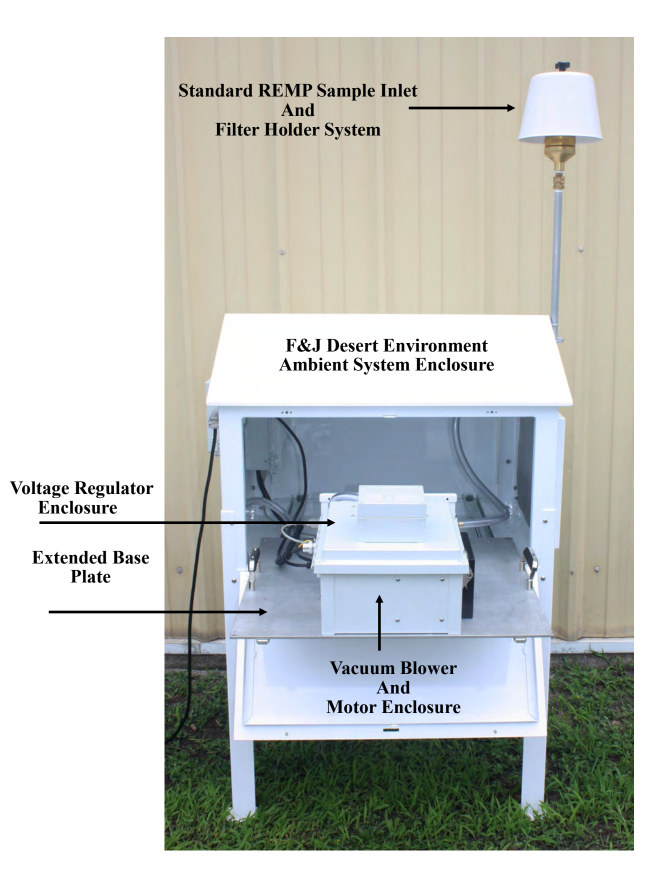


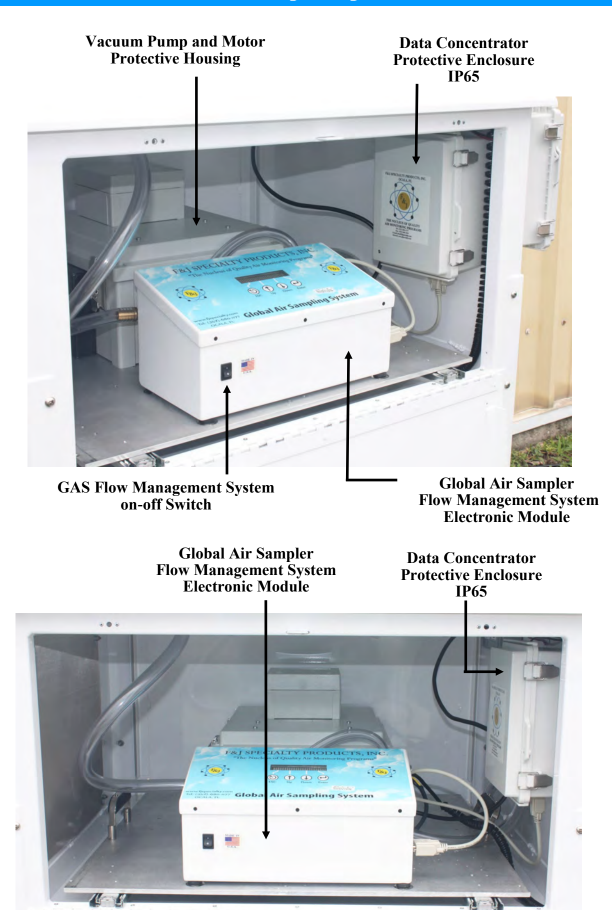




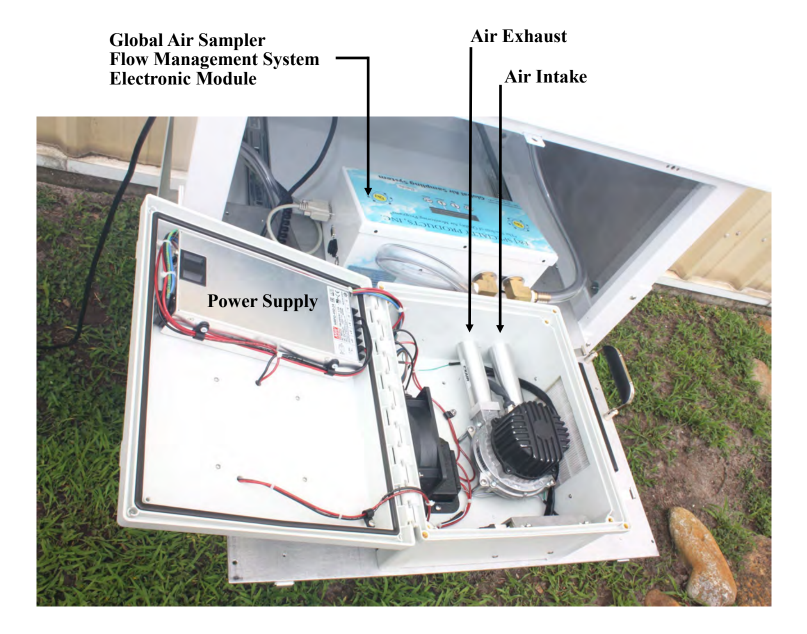
Global Air Sampler Flow Management System Electronic Module

Vacuum Pump Motor





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