

# F&J SPECIALTY PRODUCTS, INC.

# EMERGENCY RESPONSE SAMPLING SYSTEM 12VDC POWERED AIR SAMPLER

Digital Flowmeter Technology —
 F&J Model DF-12L-8

#### **NOTABLE FEATURES:**

- > State-of-the-Art Electronics
- Operating Modes
  - Line Power (100VAC 250VAC)
  - On-Board Batteries
  - Automobile Cigarette Lighter
- ➤ Long-lasting Nickel Metal Hydride Batteries
- ➤ Battery Charging Circuit operable from Line Power Input
- ➤ Lightweight —~9 lbs. (4 kg)
- ➤ High Flow 12 LPM Maximum; typical
- ➤ Bright LED Display
- ➤ Automatic Flow Control Feature
- ➤ Flowrate and Volume totalizations displayed are corrected to a factory settable reference Temperature and Pressure (4 options available)
- > Auto shut-off on time or volume
- ➤ Battery Life Indicator



#### **GENERAL DESCRIPTION:**

F&J Model DF-12L-8 is a lightweight, small footprint, DC voltage powered air sampling system operable from (1) on-board 4500 mAH NiMH batteries, (2) line power, or (3) automobile cigarette lighter socket.

The DF-12L-8 is well suited for emergency response sampling activities where users do not know whether line power will be available. Typical operating time from on-board batteries is approximately 6 hours utilizing 47 mm glass fiber filter paper.

The automatic flow control feature with the F&J Digital Flowmeter technology provides maximum flexibility for emergency response sampling responsibilities. The set flowrate is maintained automatically in case of dust loading and does not require operator attention.

Typical flow range is 2 - 12 SLPM.

Rev.: 29 Feb. 2016

# **DF-12L-8 Battery Powered Air Sampler Specifications**

**Pump Type:** Dual diaphragm high efficiency

**Maximum Flowrate:** Typical 10 - 12 LPM

with 47 mm glass fiber media

**Power Source:** 

Internal –

12VDC Battery Pack

NiMH: 12VDC/4500 mAH

External -

Line Power; 100VAC or 250VAC

Automobile Cigarette Lighter – 12VDC

**Battery Charging System:** 

Internal System which charges from line

Power.

**Operating Time on Batteries:**  $\sim 6$  hours

**Current Draw:** 0.6 A maximum

**Filter Holder Fitting:** 3/8 FNPT quick disconnect

**Handle:** Durable metal

**Weight:** 9 lbs. (4 kg)

**Dimensions:**  $8"\times6"\times8"$  (20 × 15 × 20 cm)

**Operating Temperature:** 0°F to 122°F

(-18°C to 50°C)

**Display:** Bright LED (6 character, 1,2 cm H)

**Elapsed Time:** DD:HH:MM up to 168 hours

Flow Control:

Adjustable from keypad between 2 - 12 LPM

Flow Accuracy:  $\pm 4.0\%$  of Full Scale

Factory Settable Reference T and P

Classical STP 0°C, 1 ATM
Normal T and P 20°C, 1 ATM
Modified Normal T and P 70°F, 1 ATM

Standard Ambient T and P 25°C, 1 ATM

**OPTIONS:** 

➤ Data Storage Device (P/N: 232FCDSD)

➤ 1 GB Secure Digital Card (P/N: 372239)

➤ Flash card Reader (P/N: SDDR-199-A20)

**Standard Combination Filter Holders Available:** 

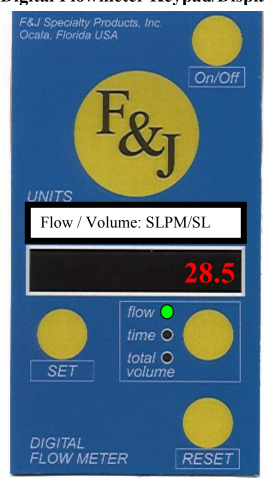
| <b>FILTER</b> | CHARCOAL          | <b>PARTICULATE</b> |
|---------------|-------------------|--------------------|
| HOLDER        | CARTRIDGE         | PAPER              |
| MODEL         | <b>DIMENSIONS</b> | DIAMETER           |
| FJ-05P        | F&J Model B       | 2" or 50 mm        |
| FJ-21P        | 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              |

### **Available Engineering Units for Flow and Volume:**

sccm / scc SLPM / SLP SCFM / SCF

SCMH / SCM

## Digital Flowmeter Keypad/Display



# F&J SPECIALTY PRODUCTS, INC.

**Tel:** 352/680-1177 • **Fax:** 352/680-1454 • **Email:** fandj@fjspecialty.com