

F&J SPECIALTY PRODUCTS, INC.

The Nucleus of Quality Air Monitoring Programs

EMERGENCY RESPONSE AIR SAMPLING SYSTEM DIGITAL FLOW METER TECHNOLOGY F&J MODEL DFCP-ABM50-75L-AC

NOTABLE FEATURES:

- State-of-the-Art Electronics
- Operating Modes
 - Line Power (100VAC 250VAC)
 - Automobile Cigarette Lighter
 - LIBATBANK-12V Battery Bank
- Lightweight 14 lbs. (6.6 kg)
- Maximum Flow 75L SLPM Maximum with glass fiber media (98% DOP efficiency)
- 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
- Internal Data Storage Downloadable as (.csv) file
- Data Download via Bluetooth with Optional Bluetooth Dongle for PC Device



Shown with optional filter holder FJ-34

NOTABLE FEATURES:

F&J Model DFCP-ABM50-75L-AC is a military grade lightweight, small footprint, AC/DC voltage powered air sampling system operable from (1) line power, (2) an external 12-15 VDC power source, or (3) from the F&J LIBATBANK-12V external DC power source.

The DFCP-ABM50-75L-AC is well suited for emergency response air sampling activities and where users do not know whether line power will be available. The unit may be operated from a solar power, or a wind power source through the DC input connectors coupled to a battery bank charged from the alternative energy source.

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. The air sampler is contained in a rugged, metal, small dimensioned enclosure which is water tight. The unit can be carried very easily by its metal handle.

Typical flow range is 10 - 75 SLPM (.35 - 2.7 SCFM).

The air sampler is also equipped with internal data storage that allows the user to download the sampling data as a .csv file for easy data analysis.

REV: 15 August 2023

DFCP-ABM50-75L-AC AC/DC Powered Air Sampler Specifications

Pump Type: High speed centrifugal blower

Maximum Flowrate: 75 LPM typical with 47 mm glass fiber media (98%

with 47 mm glass fiber media (98% DOP efficiency)

Power Source:

Line Power; 100VAC or 250VAC Vehicle Cigarette Lighter – 12VDC LIBATBANK-12V Battery Bank

Current Draw: 4.0 A maximum

Filter Holder Fitting: 3/8 FNPT quick disconnect

- Enclosure: Steel
- Handle: Durable metal
- Weight: 14 lbs. (6.6 kg)
- **Dimensions:** 13.8"L × 9.5"W × 9"H (35.0 × 24.2 × 22.8 cm)
- **Operating Temperature Range:** 18°F-122°F (-10°C-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 10-75 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:

• Bluetooth Dongle for PC Device (P/N: BTDG)

Optional 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

Filter holders for 102 mm to 150 mm diameter filter media are available

Available Engineering Units for Flow and Volume:

SLPM / SL SCFM / SCF SCMH / SCM

Digital Flowmeter Keypad/Display

