

## F&J SPECIALTY PRODUCTS, INC.

The Nucleus of Quality Air Monitoring Programs

## PORTABLE DIGITAL FLOW METER HIGH VOLUME AIR SAMPLERS

100 — 120 VAC



Portable Grab Sampler DF8400 Series



ULTRA High Volume Portable Grab Sampler DFHV-200 Series



Brushless High Volume Grab Sampler DFHV-1S-BL-T Series



**DFHV-1V.2** 



DFHV-1SV.2



**DFHV-1DT** 



**DFHV-1DTS** 

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# PORTABLE DIGITAL FLOW METER HIGH VOLUME AIR SAMPLERS

## By F&J SPECIALTY PRODUCTS. INC.

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## DIGITAL FLOW METER HIGH VOLUME AIR SAMPLER F&J MODEL DF8400





#### **NOTABLE FEATURES:**

- State-of-the-art Microprocessor Controlled Electronics
- Accurate flow sensor
- Flowrate and Volume totalizations displayed are corrected to a factory settable Reference Temperature and Pressure (4 options available)
- Very accurate elapsed time meter
- Very durable polypropylene plastic housing
- Lightweight < 4,3 kg (9 lbs.)
- Variable speed control up to full flow
- Thermally Protected Motor
- Powerful 1.4 H.P. dual ball bearing motor
- Bright LED display
- Standard 4-inch (102 mm) diameter filter holder; also accommodates optional 8"×10" (20,3 × 25,4 cm) filter holder w/adapter

#### **SPECIFICATIONS**

#### **Pump Type:**

Two stage, through flow, thermally protected 1.4 H.P., dual ball bearing vacuum blower motor.

**Power Requirements:** 

Tel: 352.680.1177

100-120 VAC; 50/60 Hz; single phase **Power Cord:** 7'; 18 gauge, 3 conductor **Circuit Breaker:** 10 amp (able to reset) **Flow Control** Variable Speed up to full flow **Dimensions:** 40L × 22,9W × 27,9 cm H (15 <sup>3</sup>/<sub>4</sub>"L × 9"W × 11"H) **Weight:** 11 lbs. (5 kg)

Handle: Durable plastic/metal

Particulate Holder: A durable plastic 4-inch (102 mm)

diameter holder is standard **Digital Flowmeter Displays:** 

Flowrate: Corrected to STP

Elapsed Time: hhh;mm

Volume: Corrected to STP

## DIGITAL FLOW METER HIGH VOLUME AIR SAMPLER F&J MODEL DFHV-200





#### **NOTABLE FEATURES:**

- State-of-the-art Microprocessor Controlled Electronics
- Accurate flow sensor
- Flow rate and Volume totalizations displayed are corrected to a factory settable Reference Temperature and Pressure (4 options available)
- Very accurate elapsed time meter
- Very durable polycarbonate plastic housing
- Lightweight 14.4 lbs. (6,5 kg)
- Variable speed control up to full flow
- Thermally Protected Motor
- Powerful 3 H.P. dual ball bearing tangential discharge brushed vacuum blower
- Bright LED display
- Standard 4-inch (102 mm) diameter filter holder; also accommodates optional 110 mm, 125 mm, 140 mm and 150 mm filter holders

#### **SPECIFICATIONS**

#### **Pump Type:**

Three stage, through flow, dual ball bearing 3.0 H.P., tangential discharge brushed vacuum blower motor.

**Power Requirements:** 

Tel: 352.680.1177

100-120 VAC; 50/60 Hz; single phase

Power Cord: 5'8"; 14 gauge, 3 conductor Circuit Breaker: 20 amp (able to reset) Flow Control: Variable Speed up to full flow Noise Level @ 1 meter: ~96 dB (max rpm)\*

**Dimensions:** 48.2cm L x 40.6cm H x 26.0 cm D

(19" L x 16" H x 10.25" D)

**Weight:** 14,4 lbs (6,5 kg)

**Handle:** Durable plastic/built into housing

Particulate Holder: A durable plastic 4-inch (102 mm)

diameter holder is standard **Digital Flowmeter Displays:** 

Flowrate: Corrected to STP

Elapsed Time: hhh;mm

Volume: Corrected to STP

<sup>\*</sup> Hearing protection is recommended when operating this air sampler above 85dB noise level

## DIGITAL FLOW METER HIGH VOLUME AIR SAMPLER F&J MODEL DFHV-1S-BL-T





**450 Watt Brushless Motor** 

#### **NOTABLE FEATURES:**

- Display in English or metric units set at factory
- Choices of flow/volume units:

SLPM SL SCMH SCM SCFM SCF

- State of the Art microprocessor electronics
- Automatic Flow Control
- Auto Shut-off on time or volume
- Flowrate and volume totalizations displayed are corrected to a factory settable Reference Temperature and Pressure (4 options available)
- Elapsed time meter
- Auto zero calibration feature of flow sensor
- Bright LED display
- Flow rate accuracy within  $\pm 4.0\%$  F.S.
- RS-232 Communication Port w/Operator selectable download frequency for real-time data
- 100 120 VAC, 50/60Hz; single phase

#### **SPECIFICATIONS**

**Pump Type:** The pump is a 450W brushless blower with 3 phase commutation for more precise speed control

phase commutation for more precise speed control

Humidity Operating Range: 0-95% RH (non-condensing)

**Temperature Operating Range:** 14 to 122°F (-10 to 50°C)

Ultimate Vacuum: 58.9" H<sub>2</sub>O (4.34 Hg) at standard

temperature, pressure and zero flow restriction

**Power Requirements:** 100 – 120VAC; 50/60 Hz at 3 amperes; single phase

Circuit Breaker Protection: 10 amperes

**Electrical Cord:** All temp, 3-wire, 16 gauge

**Handle:** Durable plastic

**Dimensions:** 24.4cm L x 21.0cm W x 24.8cm H

 $(10"L \times 8 \frac{1}{4}"W \times 9\frac{3}{4}"H)$ 

Noise Level: Average dB 83.8 @ 1 meter Weight: Approx 12 lbs (5,43 kg)
Installation Category: Pollution Degree 2

**Digital Flow Meter Displays:** 

Flowrate: Corrected to STP

Elapsed Time: hhh:mm

Volume: Corrected to STP

Flow Calibration:

Factory calibration recommended once per year

## **Digital Flow Meter High Volume Technology** F&J Model DFHV-1V.2





#### **NOTABLE FEATURES:**

- Display in English or metric units set at factory
- Choices of flow/volume units:

SLPM SL **SCMH SCM SCFM SCF** 

- State of the Art microprocessor electronics
- Automatic Flow Control
- Auto Shut-off on time or volume
- Flowrate and volume totalizations displayed are corrected to a factory settable Reference Temperature and Pressure (4 options available)
- Elapsed time meter
- Auto zero calibration feature of flow sensor
- Bright LED display
- Flow rate accuracy within  $\pm 4.0\%$  F.S.
- RS-232 Communication Port w/Operator selectable download frequency for real-time data
- 100 120 VAC, 50/60Hz; single phase

#### **SPECIFICATIONS**

PUMP TYPE: Two-stage, dual ball-bearing, bypass type with an PUMP TYPE: Two-stage, dual ball-bearing, independent cooling system for the motor that provides thermal overload protection.

#### **HUMIDITY OPERATNG RANGE:**

0-95% RH (non-condensing)

FLOW SENSOR TYPE: Precision Machined Venturi

#### MAXIMUM FLOW CAPACITY:

Dependent upon filter media. Refer to table of typical maximum flow rates with different filter media

### **TEMPERATURE OPERATING RANGE:**

-10°C to 50° C (14°F to 122°F)

**POWER REQUIREMENTS:** 100 – 120VAC; 50/60Hz at 9.7 amperes; single phase bypass type with an independent cooling system for the motor that provides thermal overload protection.

#### **HUMIDITY OPERATNG RANGE:**

0-95% RH (non-condensing)

FLOW SENSOR TYPE: Precision Machined Venturi

#### **MAXIMUM FLOW CAPACITY:**

Dependent upon filter media. Refer to table of typical maximum flow rates with different filter media

### **TEMPERATURE OPERATING RANGE:**

-10°C to 50° C (14°F to 122°F)

## Digital Flow Meter High Volume Technology F&J Model DFHV-1SV.2





#### **NOTABLE FEATURES:**

- Display in English or metric units set at factory
- Choices of flow/volume units:

SLPM SL SCMH SCM SCFM SCF

- State of the Art microprocessor electronics
- Automatic Flow Control
- Auto Shut-off on time or volume
- Flowrate and volume totalizations displayed are corrected to a factory settable Reference Temperature and Pressure (4 options available)
- Elapsed time meter
- Auto zero calibration feature of flow sensor
- Bright LED display
- Flow rate accuracy within  $\pm 4.0\%$  F.S.
- RS-232 Communication Port w/Operator selectable download frequency for real-time data
- 100 120 VAC, 50/60Hz; single phase

#### **SPECIFICATIONS**

**PUMP TYPE:** Two-stage, dual ball-bearing, bypass type with an independent cooling system for the motor that provides thermal overload protection

### **MAXIMUM MOTOR CAPACITY:**

94 CFM at 29.92" Hg and 68°F (Free Air Flow) Flow rate achievable will depend on the filter media utilized

**HUMIDITY OPERATING RANGE:** 0 – 95% RH (non-condensing)

**TEMPERATURE OPERATING RANGE:** 

14°F to 122°F (-10°C to 50°C)

**ULTIMATE VACUUM:** 80" H<sub>2</sub>O at standard temperature, pressure and zero flow restriction

**POWER REQUIREMENTS:** 100 – 120VAC; 50/60Hz at 9.7 amperes; single phase

**CIRCUIT PROTECTION:** 10 amperes

**ELECTRICAL CORD:** All temp, 3 wire 16 gauge

**FLOW CONTROL:** Electronic motor speed control

**HANDLE:** Durable metal/plastic

**DIMENSIONS:** 14"L × 8.25"W × 11.00 Height

 $(35.5 \times 20.9 \times 27.9 \text{ cm})$ 

**NOISE LEVEL:** Average dB 83.3 @ 1 meter

**WEIGHT:** Approx 12.90 lbs. (5,8 kg)

**INSTALLATION CATEGORY:** Pollution Degree 2

**ENCLOSURE RATING: IPX2** 

## DIGITAL FLOW METER HIGH VOLUME F&J MODEL DFHV-1DT

#### **NOTABLE FEATURES:**

- > Display in English or metric units set at factory
- ➤ Choices of flow/volume units:

SLPM SL SCMH SCM SCFM SCF

- > State of the Art microprocessor electronics
- ➤ Automatic Flow Control
- > Auto Shut-off on time or volume
- Flowrate and volume totalizations displayed are corrected to a factory settable Reference Temperature and Pressure (4 options available)
- > Elapsed time meter
- Auto zero calibration feature of flow sensor
- > Bright LED display
- Flow rate accuracy within  $\pm 4.0\%$  F.S.
- ➤ RS-232 Communication Port w/Operator selectable download frequency for real-time data
- $\triangleright$  100 120 VAC, 50/60Hz; single phase
- ➤ Brushless motor (1100 watts)



New! 1100 watt brushless motor

#### **SPECIFICATIONS**

**PUMP TYPE:** The pump is a 1100 W brushless blower with 3 phase commutation for more precise speed control

#### **HUMIDITY OPERATING RANGE:**

0-95% RH (non-condensing)

#### **TEMPERATURE OPERATING RANGE:**

14 to 122°F (-10 to 50°C)

**ULTIMATE VACUUM:** 8" H<sub>2</sub>O at standard temperature, pressure and zero flow restriction

**POWER REQUIREMENTS:** 100 – 120 VAC; 50/60 Hz at 3 amperes; single phase

**CIRCUIT BREAKER PROTECTION:** 20 amperes

**ELECTRICAL CORD:** All temp, 3 wire 16 gauge

FLOW CONTROL: Electronic motor speed control

**HANDLE:** Durable metal/plastic

**DIMENSIONS:**  $(11.5^{\circ}L \times 8 \frac{1}{4}^{\circ}W \times 9\frac{3}{4}^{\circ}H)$ 

**AVERAGE dB:** 78.4

**WEIGHT:** Approx 17.5 lbs. (7.9 kg)

**INSTALLATION CATEGORY:** Pollution Degree 2

### **DIGITAL FLOWMETER DISPLAYS:**

Flowrate: Corrected to Ref. T and P

Elapsed Time: hhh:mm

Volume: Corrected to Ref. T and P

#### FLOW CALIBRATION:

Factory calibration or calibration check recommended once per year.

## DIGITAL FLOW METER HIGH VOLUME F&J MODEL DFHV-1DTS

#### **NOTABLE FEATURES:**

- > Display in English or metric units set at factory
- > Choices of flow/volume units:

SLPM SL SCMH SCM SCFM SCF

- > State of the Art microprocessor electronics
- ➤ Automatic Flow Control
- ➤ Auto Shut-off on time or volume
- Flowrate and volume totalizations displayed are corrected to a factory settable Reference Temperature and Pressure (4 options available)
- ➤ Elapsed time meter
- > Auto zero calibration feature of flow sensor
- ➤ Bright LED display
- Flow rate accuracy within  $\pm 4.0\%$  F.S.
- ➤ RS-232 Communication Port w/Operator selectable download frequency for real-time data
- $\triangleright$  100 120 VAC, 50/60Hz; single phase
- > Brushless motor (1100 watts)



New! 1100 watt brushless motor

#### **SPECIFICATIONS**

**PUMP TYPE:** Three-stage, dual ball-bearing tangential discharge, type brushless motor with an independent cooling system. The motor has thermal overload protection.

**POWER:** 1100 Watts

**HUMIDITY OPERATING RANGE:** 

0-95% RH (non-condensing)

**TEMPERATURE OPERATING RANGE:** 

14°F to 122°F (-10°C to 50°C)

**ULTIMATE VACUUM:** 121.9" H<sub>2</sub>O at 28.40" Hg and

76°F and zero flow restriction

**POWER REQUIREMENTS:** 

100 – 120 VAC; 50/60 Hz at 9.2 amperes; single phase

**CIRCUIT BREAKER PROTECTION:** 12 amperes

**ELECTRICAL CORD:** All temp, 3 wire 16 gauge

**FLOW CONTROL:** 

PWM Electronic motor speed control

**HANDLE:** Durable metal/plastic

**DIMENSIONS:**  $13.8 \text{ "L} \times 9.2 \text{"W} \times 11.0 \text{ "H}$ 

 $(35.1 \times 23.3 \times 27.9 \text{ cm})$ 

**WEIGHT:** Approx. 16.75 lbs. (7.59 kg)

**INSTALLATION CATEGORY:** 

Pollution Degree 2

**DIGITAL FLOWMETER DISPLAYS:** 

Flowrate: Corrected to Ref. T and P

Elapsed Time: hhh:mm

Volume: Corrected to Ref. T and P

FLOW CALIBRATION:

Factory calibration or calibration check recommended once per year.

## Digital Flow Meter Series Features for High Volume Air Samplers

#### **Standard Features:**

• Bright LED Display

• Flow and totalized volume are corrected to a factory reference Temperature and Pressure (4 options available)

Classical STP 0°C, 760 mmHg Normal T and P 20°C, 760 mmHg

Modified Normal T and P 21.1°C (70°F), 760 mmHg

Standard Ambient T and P 25°C, 760 mmHg

• Elapsed time meter

- RS232 Data export in ASCII format in comma delimeted text string at various operator selectable download frequencies
- Storage of elapsed time and volume in the event of power outage
- Detection of zero flow condition after return of power to pause elapsed time until flow returns
- Auto Shut-off on time or volume
- Automatic Flow Control
- Selectable engineering units for flow and volume (to be set at factory).

<u>Flow</u>	<b>Volume</b>
sccm	scc
SLPM	SL
SCMH	SCM
SCFM	SCF

## **Optional Features:**

• FlashCard Datalogger to capture and store real-time data from the RS232 port.

232FCDSD Data Storage Device 372239 2 GB Secure Digital Card SDDR-199-A20 FlashCard Reader

## F&J FlashCard Datalogging System



Data Storage Device, RS232 Input, Data stored in SD Card (SD Card not included)

P/N: 232FCDSD

## **2GB** or Higher Secure Digital Card

The SD card is ideally suited to meet the demands of small portable devices that need high capacity flash memory in a very small size. The F&J FlashCard Data Storage Device uses this type of flash memory.



Flash memory card; 2GB; SD Memory Card



P/N: 372239



P/N: SDDR-199-A20

## **Micro SD Card Reader**

USB 3.0 SD Card Reader for SDHC (UHS-I), SDXC (UHS-I), microSD, microSDHC (UHS-I), and microSDXC (UHS-I). Fully powered via your USB port ,no additional power supply required. No drivers required for Windows XP/Vista/7/8/8.1/10, Mac OS, Linux, Chrome OS.



## PRODUCT PROFILE

## **Air Sampling Systems**

- High Volume Air Samplers
  - Portable Grab Samplers
  - Environmental Systems
  - Enzyme Dust Samplers
  - PM10 Systems
- Continuous Air Samplers
  - Environmental Systems
  - Portable
  - Fixed Station
- Personal Air Samplers
- Emergency Response DC Powered Air Sampling Systems

## Filter Paper

- Glass Fiber
- Cellulose
- Membrane
- Quartz

## **Filter Holders**

- Open face
- In-Line
- PAS Filter Holders
- Materials
  - Plastic
  - Aluminum
  - Stainless Steel

### **Radon Detection Devices**

- 2-Day Passive Charcoal Canisters
- 7-Day Passive Charcoal Canisters
- Continuous Radon Monitors

## **Tritium Detection Systems**

- Portable and Fixed Station Collection Systems utilizing Silica Gel or Molecular Sieve Absorbents
- Continuous Tritium Monitors

## **New Products**

- Global Air Sampling Systems
- Digital Flowmeter Air Samplers
- C-14 Collection Systems
- ELITE DIGITAL LIGHT (EDL) Air Samplers
- Isokinetic Air Sampling Systems
- MEGA High Volume Air Samplers
- ULTRA High Volume (CTBTO) Air Samplers
- JUNIOR CTBTO Air Samplers

## **Radioiodine Collection Cartridges**

- TEDA Impregnated Charcoal
- Silver Zeolite
- Custom Cartridges
- Bulk Silver Zeolite

## **Air Flow Calibrators**

- World Calibrator Series
- Compact Digital V.2 Series
- Mini-Calibrator