

F&J SPECIALTY PRODUCTS, INC.

The Nucleus of Quality Air Monitoring Programs

DIGITAL AIR MONITORING SYSTEM F&J MODEL DF-1515DT

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

Tel: 352.680.1177

- 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



GENERAL DESCRIPTION:

The DF-1515DT Series Air Sampling Systems are designed for remote unattended continuous air sampling applications. The DF-601515DT Series Air Samplers feature a brushless motor with electronic motor speed control that maintains a user selectable flowrate. The flowrate range attainable through the filter media is dependent upon the air porosity of the filter media. The DF-1515DT Series design accommodates rapid field service and component replacement.

The basic components of the system are assembled in a modular fashion so that each component can be readily and independently removed for service.

For durability and weather resistance, the system is housed in a freestanding powder coat painted aluminum enclosure. The sample air is drawn in under the eaves of the hinged lid from all four sides and is exhausted near the bottom of the enclosure. The locking swing door on the enclosure provides convenient access for servicing the equipment inside. A lockable latch on the top cover restricts unauthorized tampering with the filter holder.

The electronic flow control measurement sub-system of the DF-1515DT Series provides a standard flow measurement and a constant flow of air through the filter medium. The air flow is measured by a precision-machined differential pressure sensor. The controller can be readily set to any sampling flow rate between 20 and 70 CFM (560-1980 LPM) depending on the filter paper air resistance and dimensions. The bright LED readout displays multiple air sampling information including current flow rate, current elapsed sample time and totalized volume. The filter holder can be custom designed to accommodate any filter size and type. The DF-1515DT model utilizes an F&J low profile 8"×10" (20,3×25,4 cm) filter.

Rev.: 23 September 2023

DF-1515DT Specifications

Performance:

Basic components of the system are modular and independently serviceable. Sample flow rate can be set between 20 and 70 CFM (560 and 1980 LPM). Filter holder is a 8"×10 (20,3×25,4 cm) diameter standard.

Technology: Microprocessor controlled state of the art electronics

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

*warm start/continuous operation

Operating Relative Humidity: 0 - 95% RH

Typical Flow Rate Range: 20 - 70 CFM (560 to 1980 LPM)

(Depending on filter paper dimensions and air resistance).

Motor: Brushless: 1.5 H.P. (1100 Watt) motor with electronic motor speed control

Power: 110-120VAC; 50/60Hz; 12 amperes; single phase.

Housing: Powder coat painted aluminum Locking hinged cover

Removable hinged cover Locking swing door with key

Dimensions: $50.8\text{"H} \times 19.0\text{"W} \times 19.0\text{"D}$ $(129 \text{ H} \times 48.2 \text{ W} \times 48.2 \text{ cm D})$

Weight: Approximately 70.4 lbs. (31,9 kg)

Shipping Weight: Approximately 120 lbs. (54,4 kg)

Installation Category: Pollution Degree 3

Enclosure Rating: IPX3

Automatic Flow Control:

The system microprocessor monitors flow rate relative to the preset STP flow rate established during the setup procedure and electronically adjusts the electronic motor speed adjustment, if necessary, to maintain the flow within \pm 4% of setting. The microprocessor computes the STP flow rate by correcting for temperature and pressure.

On-Board Measurement, Calculations and Other System Features

Measurements:

- > Temperature of air flow through system
- ➤ Inlet pressure to the flow sensor
- ➤ Differential Pressure of the flow sensor

Calculations/Determinations:

- > Totalized volume, STP
- > Current flow rate, STP
- ➤ Elapsed time

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

Other System Features:

- Automatic shut off of system on totalized volume or elapsed time
- > RS-232 port for real-time data download
- \triangleright Utilization of 8"×10" (20,3×25,4 cm) filters
- > Bright LED display
- > Automatic flow control

OPTIONS:

- ➤ Data Storage Device (P/N: 232FCDSD)
- > 2 GB Secure Digital Card (P/N: 372239)
- Flash card Reader (P/N:SDDR-199-A20)
- Ruggedized Cellular Phone (P/N: CASRPS-DFM)

TYPICAL MAXIMUM FLOW RATES 1100 WATT VACUUM SYSTEM

STANDARD F&J HINGED 8 X 10 FILTER HOLDER						
Filter Paper (8" X 10")	Maximum Flow Rate (m³/hr)		Maximum Flow Rate (LPM)		Maximum Flow Rate (CFM)	
	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz
FP810	130	108.2	2175	1811.7	76.8	63.9
FP810M	165	137.4	2765	2303.2	97.6	81.3
GC508X10IN	120	99.9	2013	1676.8	71.1	59.2
5211810	136	113.2	2278	1897.5	80.4	66.9
GC908X10IN	132	109.9	2215	1845.0	78.2	65.1
PG60	136	113.2	2278	1897.5	80.4	66.9
EPM2000	131	109.1	2185	1820.1	77.1	64.2
GA558X10IN	125	104.1	2088	1739.3	73.7	61.3
WH4140	126	104.9	2108	1755.9	74.4	61.9
C-569 (Yellow)	136	113.2	2280	1899.2	80.5	67.0
C-577 (Pink)	111	92.4	1855	1545.2	65.5	54.5
0054-0810	131	109.1	2195	1828.4	77.5	64.5
QR1008X10IN	112	93.2	1876	1562.7	66.2	55.1

Digital Flow Meter Air Sampler Features

Operator Selectable Options:

Shut off Type

On Time 0 min to 168 hours On Volume 0 to 9.99×10^{99}

RS232 Output Frequency 1/sec, 1/min,1/6min,1/hr

Automatic Flow Control: Operator selectable within the instrument's operating flow range

Factory Settable Options:

Flow/Volume units sccm/scc, SLPM/SL, SCFM/SCF, sm3/hr, sm3/min

Temperature units °C, °F

Pressure units in.Hg, mmHg, kPa

Reference Temperature 0°C, 20°C, 70°F, 25°C

Reference Pressure 29.92 inHg (760 mmHg)

Display Dimming Function On or Off

Auto Shut-off Function On or Off

Flow Control On or Off

Sampling Mode Volumetric

Gas Type Air

Language Options for Label English, French

