

# **ARA N-FRM Sampler**

# **Operation Manual**

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## 1 INTRODUCTION

#### **ARA Instruments Mission**

Our mission at ARA Instruments is to help environmental professionals make important air quality decisions by providing them with cost effective, accurate, and reliable instrumentation. Our air samplers and calibration instruments are used in outdoor ambient air quality applications as well as indoor and industrial uses.

#### Overview

In response to the need for a low cost alternative to traditional site-based particulate monitors, ARA Instruments introduced a sampler that establishes a new class of air sampler we call "Near FRM" (N-FRM). The ARA N-FRM Sampler is a portable, rapidly deployable, battery powered particulate sampling and monitoring device that delivers Federal Reference Method (FRM) level of performance. It integrates with many additional components for unmatched versatility. The compact sampler collects 24-hour TSP, PM10, or PM2.5 filter samples and can simultaneously measure local meteorological parameters. It can also be equipped with a Real-Time Particulate (RTP) Profiler to log temporal particulate variations. For added versatility, the N-FRM Sampler can be operated in directional wind sampling mode or collect only sensor data in meteorological mode.

The N-FRM Sampler offers near FRM performance, while costing a fraction of traditional site-based air samplers. Its compact size and battery-powered function, gives the N-FRM Sampler many advantages over traditional air samplers. Deployment and relocation is quick and easy, and allows monitoring in locations that are inaccessible with traditional air samplers. Flexible mounting options allow for standalone support or the use of existing poles and structures. The ability of the N-FRM to operate on rechargeable batteries also significantly reduces the cost of establishing a monitoring site.

The N-FRM is designed for easy operation and maintenance. The intuitive user interface makes programming and calibrating the sampler simple. PM10 and PM2.5 inlets are field serviceable and require only monthly cleanings. Filter holders accept standard 47mm FRM cassettes for easy handling of various filter media. Batteries can be recharged in approximately 1-hour. Data log files with 5-min averages for all sensors can easily be downloaded to a USB Flash drive.

Cities and governments are deploying networks of N-FRM Samplers to survey unmonitored areas and validate permanent Reference Method equipment. Researchers and consultants use the N-FRM in air quality studies and environmental impact assessments. They are also utilized in industrial pollution applications, such as mines and quarries, and in large construction projects for fence line and roadside monitoring. The small and quiet N-FRM air sampler is also a great tool for indoor and industrial workplace sampling that requires high accuracy.

#### **Better than FRM**

The N-FRM sampler was designed to be the most versatile and cost-effective solution for air pollution research applications. Traditional filter based sampling methods provide an accurate measurement of particulate matter at a fixed location over a 24-hour period, and are used to determine compliance with national air quality standards. However, adding real-time meteorological and PM data gives air quality professionals a higher understanding of the data, which is crucial to designing effective control strategies. The N-FRM has the capability of directional air sampling for fence line, roadside, or single source impact air quality investigations. Additionally, the N-FRM can be used to "saturate" a study area with multiple samplers to obtain an accurate picture of spatial particulate distribution.

### 1.1 Principles of Operation

The N-FRM Sampler is specifically designed to meet the US-EPA operational specifications for PM10 and PM2.5 air sampling. To meet the EPA specifications, the N-FRM Sampler is designed to operate at 16.7 LPM and collect 24-hour samples to compare to EPA National Ambient Air Quality Standards. The ARA N-FRM Sampler is a microprocessor-controlled portable air sampler, which can be operated manually or programmed to collect scheduled samples. As specified by the EPA, all critical air sampling parameters are continuously monitored and logged as time indexed 5-min averages to validate the sample. These parameters include: flow rate, temperature, barometric pressure, and accumulated volume. Other sampler related performance parameters are also logged. If the N-FRM Sampler is equipped with the Real-Time Particulate (RTP) Profiler and meteorological sensors, then PM10, PM2.5, wind speed, and wind direction are also included in the data record.

The N-FRM sampler can be easily deployed. It can be mounted on a variety of structures using our universal mounting bracket that can be screwed, clamped, or attached to utility poles, trees, fence posts, etc. Another option is to use a freestanding tripod.

The N-FRM Sampler is equipped to operate from either AC or DC power sources. In the DC mode, the sampler operates from an internal battery pack. A charged battery pack is capable of operating the sampler for about 30-40 hours. This robust capacity allows the sampler to be used in cold weather and high altitude applications. A charger is supplied so the batteries can be re-charged in approximately one hour.

### 1.2 Particulate Matter Sampling

The N-FRM Sampler can be set up for TSP, PM10, or PM2.5 particulate sampling by configuring the sampling inlet components prior to the filter medium. To measure TSP, the omnidirectional Louvered Inlet is all that is required. For PM10 sampling, an FRM style inertial separator (PM10 Impactor) is added. To collect PM2.5, the sharp-cut ARA VIS-A Cyclone is attached, which physically selects particles 2.5 microns and below. Common N-FRM inlet configurations are shown in FIG. 1.

The N-FRM inertial separators (PM10 Impactor) are designed to operate at a nominal sampling rate of 1 cubic meter per hour (16.7 liters per minute). The N-FRM Sampler incorporates a microprocessor-based active flow control to maintain the sampling rate as ambient conditions and filter loading changes. The sampling rate is monitored and adjusted several times a second and logged at 5-min intervals along with all other important sampling parameters.

To allow for unattended operation, the N-FRM Sampler is easily programmed to initiate and stop sampling. For each sampling event, the N-FRM Sampler generates a summary of important sampling parameters such as start and stop times, total sampling volume, and average ambient temperature and pressure as well as 5-min averages of all ambient and sampler operational parameters. The logged data file can be easily downloaded to a USB flash drive by the operator. The "csv" (comma separated value) file can easily be imported into a spreadsheet.

# 2 Hardware Description

#### 2.1 **PM10** Inlet

The ARA omnidirectional PM10 Inlet is a compact version of the EPA prescribed Reference Method Inlet. It features a screened inlet, wind deflector, and precision PM10 inertial separator (impactor) with moisture trap. The PM10 Inlet is designed to operate at 1 cubic meter per hour (16.67 LPM). The inlet can be used alone for PM10 sampling or in combination with the ARA VIS-A sharp-cut vortex inversion separator for PM2.5.



# 2.2 PM2.5 Cyclone

The ARA VIS-A (Vortex Inversion Separator) is a precision engineered and compact sharp-cut cyclone fitted to the N-FRM inlet that physically selects particles 2.5 microns and below. This ensures precise measurement of only the PM2.5 size fraction. The PM2.5 separator is designed to operate at 1 cubic meter per hour (16.67 LPM) and requires the ARA PM10 omnidirectional inlet to collect accurate PM2.5 samples.



#### 2.3 Filter Holder

The aluminum filter holder is precisely manufactured for a tight seal and no contamination of the filter media. The filter holder is designed to use common EPA specified 47mm cassettes for PM2.5 sampling.



### 2.4 Flow Control System

The N-FRM Sampler incorporates a microprocessor-based active flow control to maintain the sampling rate as ambient conditions and filter loading changes. The sampling rate is monitored and adjusted several times a second and logged at 5-min intervals along with all other important sampling parameters. Under normal conditions the active flow control will maintain the sampling well within +/- 2%. If the sampling rate cannot be maintained within +/- 5% a flow error is generated and logged, and if the error continues for 5-minutes the sampler will shut down.

# 3 Initial Setup

# 3.1. Basic Assembly

When the N-FRM Sampler arrives, please check to ensure all parts are accounted for and that no items were damaged during shipping. Please contact ARA Instruments immediately to report any damaged or missing parts.

Assemble the inlet for the desired sampling particle size. The configurations for TSP, PM10, and PM2.5 are shown in Figure 1.

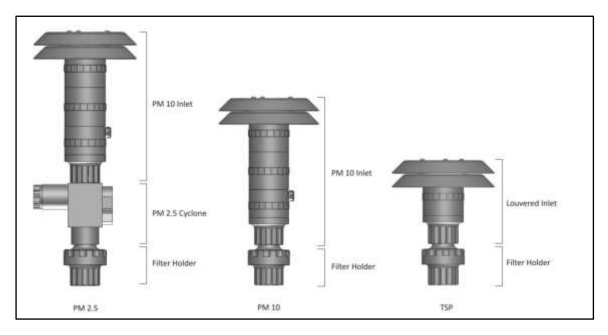


Figure 1. PM 2.5, PM 10, and TSP Configurations

# 3.2 Deployment

The N-FRM Sampler is designed for easy deployment. Most air sampling siting guidelines recommend samples be taken in the normal breathing zone 3-5 meters above ground. To meet these requirements, the N-FRM can be mounted on a Tripod or affixed to a stationary object like a fence post or utility pole using the Universal Mount Bracket. Both accessories are available form ARA. The Universal Mount (Figure 2) and Tripod (Figure 3) are shown to the right.





Figure 2 Figure 3

The N-FRM is designed for secure mounting on any vertical round tubing support of 1.25 - 1.375 inches in diameter (30-35mm). A clamp screw located inside the sampler secures the N-FRM to the support (Figure 4). Using the 3/16" Hex L-Wrench located on the battery holder, tighten the clamp screw to secure (Figure 5).



Figure 4



Figure 5

#### 3.3 Power Source

#### 3.3.1 Batteries

Each N-FRM Sampler is equipped with two 18V/5Ah DeWalt lithium-ion batteries.

#### **Check Battery Charge**

Each battery has a Charge Gauge on the front, consisting of three green LED lights and a button. Press and hold the Charge Gauge button. The LED lights will illuminate designating the level of charge left. See Figure 4 to determine if your batteries need to be charged.

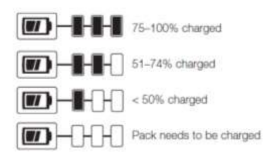


Figure 4. Battery Charge Levels

#### **Charge Batteries**

Plug the charger into an appropriate AC outlet. The charger provided by ARA Instruments is rated for 220VAC. If you prefer a 110VAC charger, we recommended DeWalt DCB105.

Insert the battery into the charger as shown in Figure 5. The red charging light will blink continuously, indicating the charging process has started. Batteries should be fully charged within 1 hour. Completion of the charging cycle is indicated by the red light remaining ON continuously. The battery is fully charged and may be used at this time or left in the charger.

The charger is designed to detect certain problems that can arise. Problems are indicated by the red charging light flashing at a fast rate. Try a different battery to determine if the charger is working properly. If the new battery charges correctly, then the original battery is defective and cannot be used.

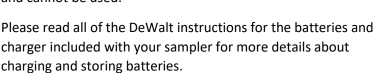




Figure 5. Battery Charger

#### **Install Batteries**

Insert two charged batteries into the ARA N-FRM Battery Holder as shown in Figure 6. Make sure the batteries are fully seated and latched to the Battery Holder.

Insert the Battery Holder into the ARA N-FRM.



Figure 6. Battery Inserted Into Holder

#### 3.3.2 AC Power Supply

Each N-FRM Sampler is also equipped with a 120/240V AC Power Supply to be used when an outlet is available.

#### 3.3.3 Using Batteries and AC Power Supply



The AC Power Supply <u>does not</u> charge the batteries. The batteries can only be charged with the included Dewalt Battery Charger.

When both the AC Power Supply and Batteries are connected, the N-FRM Sampler will run off the AC Power Supply. If the AC Power Supply is interrupted, the Batteries will take over until AC Power Supply is restored. For protection from transient voltage spikes, we recommend plugging into a surge protector.

#### 3.3.4 Solar Panel System

The ARA N-FRM Sampler utilizes a Zamp 24V Solar Panel System.

# 3.4 Powering N-FRM Sampler On/Off

Place the Power ON/OFF Rocker switch at the lower right of the front panel of the air sampler in the **ON** position. The Sampler will boot up into the Home Screen. The default operational mode is **MODE:OFF**.

### 3.5 Navigation

Navigate through the menus by rotating the selector knob to highlight a desired selection. Press the knob to select. The menu system is intuitive, especially to those with air sampling experience. To exit any menu, rotate the selector knob to highlight the top item of all menus and select **EXIT**. **MODE: OFF** takes you back to the Home Screen.

## 3.6 Sleep Mode



The N-FRM Sampler enters power saving "sleep mode" after a few minutes of no input from the selector knob. In this mode, the LCD screen is blank. To wake up the N-FRM Sampler, press and hold the selector knob for 3-seconds.

# 3.7 Setting Time and Date

On the Home Screen, confirm that the date and time are accurate. If necessary, follow these steps to set the correct Time and Date:

- Select **SETUP** from the Home Screen
- Scroll down, highlight SYSTEM SETUP and select
- Scroll down, highlight DATE/TIME and select
- Scroll down until the Day is highlighted and select
- Rotate the selector knob until the correct date is highlighted and select
- Repeat for Month, Year, Hour, Minute, and Second
- Select DATE/TIME:EXIT
- Select YES to save Date/Time
- Select **SYSTEM:EXIT** and then **SETUP:EXIT** to return to Home Screen

#### 3.8 Filter Media

#### 3.8.1 Choosing Filter Media

The ARA N-FRM Sampler is designed to use the filters specified by the US-EPA Federal Reference Method for PM2.5 Sampling. These types of filters work best for sampling...

- 2 um PTFE Teflon Filter w/support ring Recommended if chemical analysis for non-carbon based compounds will follow gravimetric analysis. Several manufacturers produce Teflon filters that meet the US-EPA specifications, and work well in the N-FRM Sampler. The key specification to meet for operation on battery power for is: Filter Resistance of < 30 cm-H2O @ 16.7 LPM. If you will be running samplers on battery power, we recommend the PALL Teflo Filters (#R2PJ047) as they have a very low resistance and will maintain battery charge beyond 24 hours.</p>
- Teflon-Coated Glass Filter Ideal for gravimetric analysis.
- Pure Quartz Filter Recommended if chemical analysis for carbon based compounds will follow gravimetric analysis.

For the sampler to maintain flow and run efficiently, use filters with a maximum pressure drop (with a clean filter) of 30 cm H2O column @ 16.67 LPM clean air flow. If filter media is too restrictive, the sampler will not be able to complete a 24-hour run and will automatically shut-off if batteries are depleted.

#### 3.8.2 Installing a Filter



Note: This procedure should take place in a laboratory or clean area. Contact and handling of all filter media should be limited to the non-exposed outer edge with smooth tipped forceps (non-serrated) or plastic tipped forceps. Filter media should never be handled with fingers.

- Unscrew the Filter Holder Top from the Filter Holder Bottom
- Remove Filter Cassette
- <u>Use ARA Cassette Separator to open the cassette</u>. The top and bottom of the Filter Cassette are machined for a press fit. The Filter Cassette Top has a large beveled interior edge. See Figure 7 for appropriate use of Cassette Separator.



Warning: Manually prying the cassette apart with fingers can result in the cassette violently opening, causing damage to filter media or support screen.



Figure 7. Open 47mm Cassette

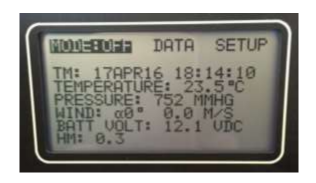
- With forceps, place a pre-weighed, clean filter media onto the Support Screen in the Filter Cassette Bottom. Install the Filter Cassette Top, firmly and evenly pressing down to complete the assembly.
- Place the Filter Cassette into the Filter Holder and reassemble by firmly screwing together the Filter Holder Top and Filter Holder Bottom. *Note: Cassettes can be handled with fingers. But make sure not to touch filter media.*

# 4 Operational Overview

#### 4.1 Home Screen

Once the N-FRM Sampler is powered ON, the Home Screen appears. The Home Screen displays the Time, Temperature, Barometric Pressure, Wind Speed, Battery Voltage, and Hour Meter (Total Pump Operating Hours).

There are three menu selections across the top of the Home Screen: OFF, DATA, SETUP. These are the Administrative Modes.



### 4.2 Operational Modes

#### 4.2.1 Mode: OFF

When the N-FRM Sampler is powered on, Mode: OFF is the default setting.

Select this administrative mode to move between the <u>Operational Modes</u>: OFF, ON, MET, PROGRAM, SECTOR and REMOTE.

#### 4.2.2 Mode: ON

Select to manually turn the N-FRM pump ON.

#### 4.2.3 Mode: MET

Select to view and log current meteorological parameters and particle sensor data if the Wind Sensor and RTP Profiler are installed. In this mode, data logging begins after 5 minutes. The pump will not run in **MET MODE**.

#### 4.2.4 Mode: PROGRAM

Select to set the sampler to run at user-defined parameters: time, date, duration, interval, and flow rate. This mode logs all standard parameters, in addition to real-time particle data and meteorological data (if installed). This mode also allows the user to set parameters for conditional sampling. Options include: minimum wind speed, wind direction (defined sector), and minimum PM2.5 and PM10 concentrations (if Real Time Profiler is installed).

#### 4.3 Data

The **DATA** administrative mode allows the user to view or erase summaries of the last few sampling events.

**VIEW SUMMARIES** – In this selection, the last 10 sampling events are stored and organized by Start Time. The summary data for each event is viewed by scrolling down the LCD screen. To change and view other events, scroll and select **ST** (start time and date). Each press of the selector knob changes the event data to view.

**EXPORT LOG** – Scrolling to the bottom of the **VIEW SUMMARIES** screen and selecting **EXPORT LOG** allows the user to export a summary, including 5-minute averages of sensor data and sampling parameters of the selected event to a USB flash drive.

**ERASE ALL SUMMARIES** – Selecting this option allows the user to erase all sampling event data. Note: It is not necessary to erase summaries. The newest sampling event will overwrite the oldest summary data once the maximum has been reached.

### 4.4 Setup

The **SETUP** administrative mode has various options relating to the sampler program and system setup.

**SET PROGRAM:** Allows the user to set the program for the next sampler run. Instructions that are more specific can be found in Section 5.1.1.

**CLEAR ALL DATA:** Will delete all sampler runtime data.

**EXPORT SETUP:** Using USB drive, the user can download sampler settings.

**IMPORT PROGAM:** A program may be imported from the USB drive.

**SYSTEM INFO:** Lists sampler information, including the Serial Number and latest Firmware version.

**UPDATE FIRMWARE:** With the correct file on a USB drive the user can update the firmware of the sampler. The latest firmware is available on the ARA Instruments website – www.arainstruments.com

SYSTEM SETUP: This menu allows the user to set the date and time and other sampler parameters.



<u>DATE/TIME</u>: User can set the current date and time. *Note: When the sampler battery is removed, the sampler will hold the current date and time for approximately two weeks.* 

<u>FLOW RATE</u>: User can turn the pump on and off and set the flow rate. This mode is useful for flow audits and calibration. There is a user adjustable SLOPE and INT (Intercept) if flow calibration is needed.

<u>AMBIENT TEMPERATURE</u>: This mode allows the user to turn ON or OFF the ambient temperature sensor if desired. If turned OFF the sampler defaults to a user adjustable, standard temperature of 25° C. The user can also enter an offset for calibration purposes.

<u>BAROMETRIC PRESSURE</u>: This mode allows the user to turn ON or OFF the ambient pressure sensor. If turned OFF the sampler defaults to a user adjustable, standard pressure of 760 mmHg. The user can also enter an offset for calibration purposes.

<u>STANDARD TEMP PRESS</u>: This mode allows the user to adjust the standard temperature and pressure used to calculate "standard" flow and volume, and also the default conditions if the temperature and/or ambient pressure sensors are turned off. Also, in this screen the user can select to sample at standard conditions or local conditions. The default for the sampler is sample at actual conditions of local temperature and pressure (LTP).

LCD BRIGHTNESS: Allows adjustment of the LCD backlight.

RESTORE DEFAULTS: Will set sampler back to factory defaults (be cautious in using this option since it will erase all user input calibration data).

BLUETOOTH CONTROL: For future use.

<u>PARTICLE COUNTER</u>: The N-FRM Sampler comes with default mass values for PM2.5 and PM10 particulates. Users can adjust these values proportionally to match their local aerosol characteristics.

**BOOT HISTORY**: This mode is for troubleshooting firmware issues.

REBOOT: Will reboot the sampler.

# 5 Operating the N-FRM Sampler

# 5.1 User-Defined Programming

#### 5.1.1 Creating a Program to Operate at a Specific Time Interval

There are two methods to view the **SET PROGRAM** screen.

<u>Method 1:</u> On the Home Screen, highlight **SETUP** and select by pushing the selector knob. Scroll down to **SET PROGRAM** and select.

<u>Method 2:</u> On the Home Screen, highlight **MODE: OFF** and select. Rotate the knob until **MODE: PROGRAM** is highlighted and select. Scroll down to **ST** (start date and time) and select to open the **SET PROGRAM** page.

You can now select the fields you desire to edit as you setup the sampler to run:

**CLEAR PROGRAM**: Select this option if you want to clear the current program. This is not necessary but can be helpful if you plan to change most of the parameters.

**SAMPLE ID**: A unique 4-digit ID can be entered but is not necessary. Sometimes used to identify site or filter media.

**START**: Select this option to enter the Start Date and Time. Scroll to the field that you would like to edit and push to edit. Turn the selector knob to choose the desired date or time variable, then select and continue to scroll through the fields until the START Date and Time are set as desired.

**DURATION**: Select this option to enter the duration of the sample event. Enter hours and minutes by turning the selector knob and pushing to edit the desired field.

**INTERVAL**: This option is used to setup a repeating sample event. Enter the hours and minutes from the end of the programmed run that you would like the event to repeat. An entry of 72:00 would repeat the sample every 72 hours. For a single non-repeating event set the INTERVAL to 00:00.

**SET FLOW**: Use this field to set the desired flow for the programmed event. The nominal flow rate for ARA PM10 and PM2.5 inertial separators is 16.7 LPM.

**CONDITIONS**: Select this field to open a sub-menu for conditional sampling. When conditions are set the sample pump will run after the condition has been met for 5-min, and will turn off when condition has not been met for 5-min. If multiple conditions are set all conditions must be met for the sample pump to run.

**MINIMUM WIND:** Set a minimum wind speed threshold. The default is 0.0 meters/sec.

**SECTOR AZIMUTH:** Works with Central Angle for Directional Sampling. Set a centerline azimuth wind direction (direction wind is from) . The default is 0 degrees.

**SECTOR CENTRAL ANGLE:** Set the size of the central angle (bisected by Sector Aziumth). The default is 0 degrees. For example, if the Sector Azimuth was set to 90 degrees, and the Central Angle was set to 40 degrees, the sampler pump would only turn on when the wind direction was between 70 and 110 degrees.

**PM2.5:** Set a minimum PM2.5 Concentration threshold. The default is 0 micrograms/cubic meter.

**PM10:** Set a minimum PM10 Concentration threshold. The default is 0 micrograms/cubic meter.

**REMOTE TRIGGER:** Allows user to turn on the sampling pump with a external relay. (requires factory modification). The default is NO.

**CLEAR CONDITIONS:** Select this option to reset all conditions to default.

**NOTE ON SAMPLING AT STANDARD CONDITIONS**: If the method requires sampling at standard conditions, this can be changed in **SETUP** -> **SYSTEM SETUP** -> **STANDARD TEMP PRESS**. (See Section 4.4)

### 5.1.2 Running a Program

To activate the sampler at the programmed time and interval the sampler must be set to the Program Operational Mode.

On the Home Screen, select **MODE: OFF**. Rotate the knob until **MODE: PROGRAM** is highlighted and select.



The LCD screen displays **TM** (current date and time) and **ST** (start date and time) of the programmed event. Confirm that these parameters are correct and <u>leave the sampler in</u> Program Mode.

#### 5.1.3 Ending a Program

After a programmed sampling event, the sampler remains in **MODE: PROGRAM** unless manually changed.

Highlight **MODE: PROGRAM** at the top of the LCD screen and select. Rotate the selector knob until **MODE: OFF** is highlighted and select. The Home Screen will appear.

### 5.2 Meteorological Functions

If the Wind Sensor is installed, the N-FRM Sampler will log 5-minute averages of wind speed and wind direction throughout any run in any Operational Mode (MODE:ON, MODE:MET, MODE:PROGRAM). The wind sensor can also be used to conditionally start the sampling pump.

Note: In order for a valid wind direction to be recorded in the data file or used conditionally, the wind speed must be greater than 0.5 m/s.

### 5.3 Real-Time Particulate (RTP) Profiler

If the Real-Time Particulate Profiler is installed and enabled, the N-FRM Sampler will log real-time particulate data throughout any run using any Operational Mode (MODE:ON, MODE:MET, MODE:PROGRAM). An equivalent PM2.5 Air Quality Index (AQI) is also calculated using US-EPA methodology. The RTP can be enabled or disabled in the SETUP>SYSTEM SETUP>PARTICLE COUNTER Menu.

#### 5.3.1 Accuracy

The RTP Profiler uses a low-cost light scattering sensor. It is intended to be used as a profiler to show trends during the sample run. Because it is an inexpensive optical sensor, it does have sensitivity and response limitations.

When enabled an internal algorithm in the sensor calculates PM2.5 and PM10 concentration data in micrograms per cubic meter and logs 5-min average data to the output file. The sensor is most accurate when PM concentrations are greater than 10  $\mu g/m^3$  and accuracy can be improved by calibrating the sensor for local aerosol conditions.

#### 5.3.2 Calibrating the RTP Profiler

The RTP sensor comes with default internal mass calculation values for PM2.5 and PM10 particulates. Users can adjust these values proportionally to match their local aerosol characteristics using correction factors which can greatly improve accuracy.

Adjustments can be made by calculating a correction factor for the for PM2.5 or PM10 concentrations:

- Perform a standard PM2.5 (or PM10) 24-hour filter sample run, while simultaneously running the RTP Profiler, or obtain the 24-hr concentration from a collocated FRM or FEM instrument.
- 2. On the data output file, determine the PM2.5 (PM10) Average by calculating the average of all 5-minute data in the PM2.5 column.
- 3. Determine the correction factor:

Correction Factor = Reference Concentration (
$$\mu g/m^3$$
)  
Sensor PM2.5 Average ( $\mu g/m^3$ )

4. On the sampler, select SETUP from the Home Screen. Select SYSTEM SETUP, scroll down, and select PARTICLE COUNTER. The Correction Factors can be entered in the menu at PM2.5 SLOPE: and PM10 SLOPE:.

To improve accuracy:

- Use a data set with PM2.5 concentrations greater than 5 μg/m<sup>3</sup>
- Repeat this process using multiple sample runs., and perform linear regression correlation – enter Slope and Offset correction factors

#### 5.4 View Summaries

A summary of the programmed event can be viewed and downloaded by selecting **DATA** from the Home Screen. Scroll down until **VIEW SUMMARIES** is highlighted and select. The LCD screen shows the **ST** (start date and time) of the last programmed event and the important sample parameters. *Note:* Repeated selecting of **ST** will scroll through the last ten sample events.

- Sample Duration, hrs:min
- Sample Volume, cubic meters (at sampling conditions)
- Average Sample Flow Rate, LPM
- Average Ambient Temperature, °C
- Average Barometric Pressure, mm-Hg
- Error Codes, if any
- Sample Volume, cubic meters (at standard conditions for PM10 sampling)
- Starting Battery Voltage
- Ending Battery Voltage

### 5.5 Export Data

In the **VIEW SUMMARIES** menu, scroll down and select **EXPORT LOG**. Follow the prompts and insert a USB Flash Drive.



Warning: The USB port has very low power capabilities. Plugging in devices other than USB Flash Drives, such as cell phones and portable hard drives, can damage the port. The best option for data removal is using a USB 2.0 Flash Drive.

The LOG file is a CSV (Comma Separated Value) file suitable for import into a Spreadsheet Program for viewing, printing, and analyzing. In addition to the summary of key sampling parameters at the top, the file contains time delimited 5-minute averages of all sensors for analysis and sample validation. See Figure 8 for an N-FRM Sampler CSV file imported into Excel.

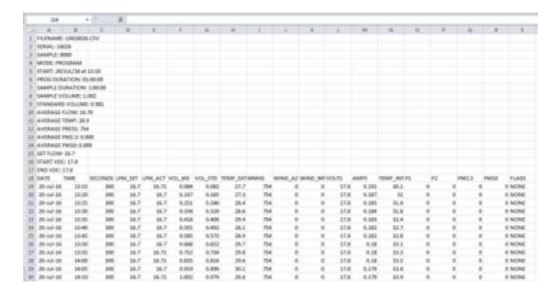


Figure 8. CSV file imported into Excel

The LOG file name is an 8-digit number designated as 'NNNNJJJH'.

NNNN = Last 4 digits of Sampler serial number

JJJ = Start day of sampling event , Julian (Ordinal) Day Number (Example: February 5<sup>th</sup> = 36)

H = Start hour of sampling event, Letter (Example: 2 a.m. = B)

The following is a description of the sampling parameters found in the exported LOG file:

PARAMETER	DESCRIPTION	
DATE	Sample Date (Day-Month-Year)	
TIME	Sample Time Interval (5 minute averages)	
SECONDS	Interval Time (seconds)	
SLPM_STD	Flow Rate (standard conditions, SLPM)	
LPM_LTP	Flow Rate (Local Temp and Press, LPM)	
VOL_M3	LTP Sample Volume (cubic meters, accumulated)	
VOL_STD	Sample Volume at Standard Conditions (cubic meters,	
	accumulated)	
TEMP_EXT	External Temperature (degrees Celsius)	
MMHG	Barometric Pressure (mmHg)	
WIND_AZ	Wind Azimuth (degrees)	
WIND_MPS Wind Speed (meters per second)		
VOLTS	Battery Voltage	
AMPS	Battery Amps	
TEMP_INT	Internal Temperature (degrees Celsius)	
PM2.5	Estimated Concentration (micrograms per cubic meter)	
PM10	Estimated Concentration (micrograms per cubic meter)	
AQI	US-EPA PM2.5 Air Quality Index	
FLAGS	NONE – No errors during sampling	
	B – Battery failed, not enough voltage	
	F – Flow rate could not be maintained	
	W – Wind direction is in programmed sector	
	A – Amps are too high. Possible pump failure.	
	V – External Valve activated (cartridge sampler option)	

# 6 Maintenance

# **6.1** Servicing Schedule

Frequency	Maintenance
Weekly:	Service Water Trap
Monthly:	Clean PM10 Inlet, PM2.5 Cyclone, Filter Holder, and RTP Profiler
	Inspect O-Rings
	Perform Leak Check
	Perform flow, temperature, pressure, and clock verification
Annually:	Replace PM10 Inlet, PM2.5 Cyclone, and Filter Holder O-Rings
	Pump Rebuild (3000 sampling hrs)
	Perform flow, temperature, and pressure calibrations

# 6.2 Service Water Trap

Water Trap should be serviced weekly during regular sampling use. Unscrew the Water Trap Plug from the Impactor and remove any moisture that has been collected.



# 6.3 Clean PM10 Inlet, PM2.5 Cyclone, and Filter Holder

#### Supplies needed:

- 7/64" hex driver
- Phillips screwdriver
- Lint-free wipes
- Silicone lubricant or Armor-All
- Mild soap and warm water

### 6.3.1 Cleaning PM2.5 Cyclone

1. Using a 7/64" Hex Driver, remove the Cyclone Bypass







2. Carefully unscrew the Collection Cup and Cone







- 3. Remove all O-rings (take note of which O-rings fit to each part)
- 4. Soak the Cyclone Body, Bypass, Cone, and Cup in warm water with mild soap
- 5. Remove any visible deposits with a lint-free wipe
- 6. Rinse all parts with residue-free water or distilled water
- 7. Set out parts to air dry (a rinse with acetone or ethanol will speed the drying process)
- 8. Inspect O-rings for wear and replace as needed
- 9. Lubricate all O-rings with silicone lubricant
- 10. Reassemble cyclone parts in reverse order

Note: Do **NOT** use any abrasive cleaning pads. Cyclones are precision manufactured parts and their performance may be altered by very minor scratches.

#### 6.3.2 Cleaning PM10 Inlet

1. Unscrew Adaptor, Impactor Bottom, Impactor Top, PM 10 Jet, Water Trap Plug, and Louvered Inlet



- 2. Using a Phillips screwdriver, remove the three (3) screws securing the upper louvered disc and cone
- 3. Remove the louvered upper disc, cone, and screen (it is not necessary to remove standoffs)





- 4. Remove all O-rings (take note of which O-rings fit to each part)
- 5. Soak all parts in warm water with mild soap
- 6. Remove any visible deposits with a lint-free wipe
- 7. Rinse with reside-free water or distilled water
- 8. Set out parts to air dry
- 9. Inspect O-rings for wear and replace as needed
- 10. Lubricate all O-rings with silicone lubricant
- 11. Reassemble cyclone parts in reverse order

Note: Do **NOT** use any abrasive cleaning pads. All parts are precision manufactured and their performance may be altered by very minor scratches.

### 6.3.3 Cleaning Filter Holder

1. Unscrew Filter Holder Top from Filter Holder Bottom



- 2. Remove 47mm Cassette
- 3. Using an ARA Cassette Separator, carefully separate the 47mm Cassette into two pieces and remove the filter screen



- 4. Soak Filter Holder Top, Filter Holder Bottom, Cassette Top, Cassette Bottom, and filter screen in warm water with mild soap
- 5. Remove any visible deposits with a lint-free wipe
- 6. Rinse with residue-free water or distilled water
- 7. Set out parts to air dry
- 8. Inspect O-rings for wear and replace as needed
- 9. Only lubricate the bottom two (2) O-rings which secure the Filter Holder to the sampler with silicone lubricant



10. Do **NOT** lubricate the two (2) O-rings securing the 47mm Cassette, as it may contaminate the sample



11. Reassemble filter holder parts in reverse order

Note: Do **NOT** use any abrasive cleaning pads. All parts are precision manufactured and their performance may be altered by very minor scratches.

### 6.4 Clean RTP Profiler Filter

1. Remove the two screws on the RTP Enclosure and remove the lower half.



2. Use a squeeze bulb duster to remove any dust on the sensor, similar to the one shown below.



- 3. From the Home screen select **MODE: OFF** and turn the selector knob until **MODE: MET** is highlighted. Press the selector to knob to turn on MET Mode which will run the RTP sensor.
- 4. Aim the squeeze bulb at the 4 small inlet holes and also the 4 slots for the outlet fan. Note: RTP Enclosure does not need to be removed from the sampler case.



5. Once completed, turn the sampler into **MODE: OFF** and secure the lower half of the RTP enclosure.

### 6.5 Replace O-Rings

PM10 Inlet, PM2.5 Cyclone, and Filter Holder O-rings should be replaced yearly. Be sure to lubricate any O-rings with a silicone lubricant before assembling. The only exception are the Filter Holder O-rings securing the 47mm cassette. These should **NOT** be lubricated as the grease may contaminate the sample. They are manufactured from fluoropolymer materials that do not require lubrication. Contact ARA Instruments for information on replacement O-ring kits.

### 6.6 Pump Rebuild

Pumps should be rebuilt after one (1) year of sampling or approximately 3000 hours of sampling. Diaphragms, valves, and bearing should be replaced. Contact ARA Instruments about purchasing a pump rebuild kit with detailed instructions. Pumps may also be rebuilt and assessed at our facility.

Pump health can be monitored by reviewing the downloadable LOG File for each sampling event. The AMPS value will usually be less than 0.350 Amps. AMPS values above .450 A indicate enough pump inefficiency to require Pump Rebuild.

#### 6.7 Leak Checks

#### **Dynamic Leak Check:**

From the Home Screen, select **SETUP**. Scroll down and select **SYSTEM SETUP**. Scroll down and select **LEAK CHECK**. The sampler will automatically zero the flow sensor for maximum accuracy. To run the check: scroll down to **PUMP**: **OFF** and press the selector knob to turn on the pump. Block off the inlet to the sampler with a calibration adapter, stopper, etc. The display shows the leak rate in LPM and the pressure drop across the flow sensor. The leak rate should stabilize in a few seconds. ARA recommends a maximum allowable leak rate of 1% (0.167 LPM). To end the test press the selector knob to turn off the pump. Note: This is a very conservative check. Normal internal vacuum of the sampler while sampling is about 1 in-Hg. This test checks for leaks at about 10 in-Hg.

#### **Static Leak Check:**

If using an ARA Calibration Adapter or a vacuum gauge attached to the sampler inlet, you can perform a static leak check. This check is normally used to troubleshoot leaks, but is also a way to check on the nominal performance of the pump. To run the static check follow the same steps as for the dynamic leak check above, and when you shut off the pump, observe the vacuum gauge. A healthy pump will draw over 10 in.Hg vacuum (usually 11-12 in.Hg). Observe the vacuum gauge for 20 seconds, and if the vacuum reading drops less than 5 in.Hg /20sec. the leak rate is acceptable, and indicates a healthy pump. A pump that fails the leak check or does not generate at least 10 in.Hg indicates a system leak, or mechanical problem with the pump, such as dirty valves, etc. Note: This check is mainly used for troubleshooting and maintenance, it is not a required sampling or QC check.

**Note:** These leak checks generate about 10 times the vacuum of normal sampling. Rapidly releasing the vacuum can damage filter media. To avoid sample loss, ARA recommends using filter media that will not be used for sampling for conducting leak checks.

# 7 Calibration

In conformance with US-EPA guidance, we recommend ARA N-FRM Samplers be calibrated yearly. Please contact ARA Instruments for more information on calibration services.

# 8 Troubleshooting

Problem	Solution
In MODE: PROGRAM, the N-FRM Sampler will not start at the defined time and date.	The N-FRM Sampler time and date may be incorrect. On the Home Screen, verify that the Date and Time are correct.
	These parameters are only stored in the N-FRM Sampler for a few weeks so they may need to be defined again.
	To make changes, select SETUP -> SYSTEM SETUP -> DATE/TIME.
The Actual Flow Rate is much lower than the Set Flow Rate.	There may be a leak. Contact ARA Instruments on how to do a leak check.
	The pump diaphragms and valves may also be dirty. See Section 6 to determine proper cleaning techniques.
The screen is blank but the power switch is still ON.	The Sampler will go into Sleep Mode after a period of inactivity to conserve battery power.
	Push down on the selector knob for a few seconds and the screen will become active.
When a programmed run begins, the sampler doesn't turn on or consistently stalls.	On the <b>SET PROGRAM</b> screen, ensure that a value has been given to the <b>Duration</b> .

# 9 Warranty Policy

At ARA Instruments we pride ourselves on high quality workmanship and materials. All equipment manufactured by ARA Instruments is under warranty for one year, from the date of shipment or 3000 hours of run time, for parts and labor. Equipment not manufactured by ARA Instruments is covered by the warranty of its manufacturer, which includes Lithium-Ion Batteries and Chargers.

At our discretion, ARA Instruments will either repair or replace defective equipment at no charge during the warranty period for equipment proven defective at our facility. Acknowledgement and approval must be received from ARA Instruments prior to shipping equipment (prepaid) to our facility.

If the purchaser, its employees, or other users do not handle, operate, and install the equipment according to our instruction, the purchaser will assume all liability for its consequences and the warranty will be void. ARA Instruments is not liable for loss, damage, or injury to property or persons for the installation, operation, use, misuse, nonuse, repair, or replacement of equipment.

Upon use of this equipment, the purchaser agrees to all terms issued in this warranty. No other express warranty is given by ARA Instruments.

If equipment becomes damaged or defective, please consider the following:

- Call ARA Instruments about the problem
- Obtain approval from an ARA Instruments technician to return damaged equipment
- Package equipment very carefully with sturdy packaging
- Include a packing slip with all items clearly marked
- Include Name, Return Address, and Phone Number

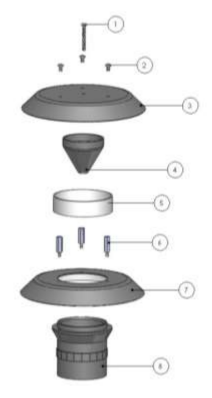
Ship To:

ARA Instruments
90 Hillview 1 – Bldg 2
Eugene, OR 97408, USA
541.844.1686
sales@arainstruments.com

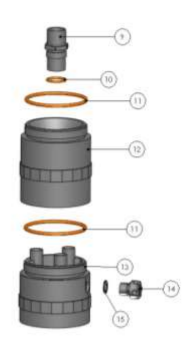
# 10 Parts List



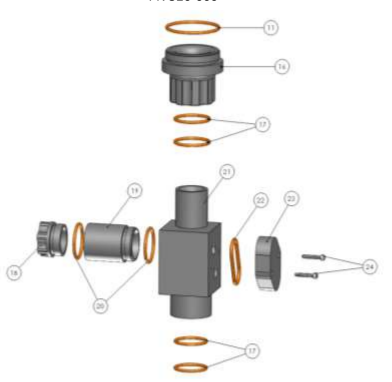
PM 10 Louvered Inlet Assembly PN 540-000



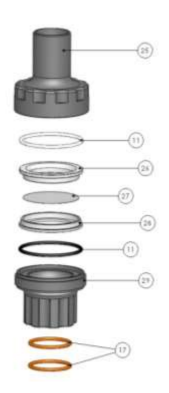
PM 10 Impactor Assembly PN 520-000



PM 2.5 Cyclone Assembly and Adaptor PN 520-000

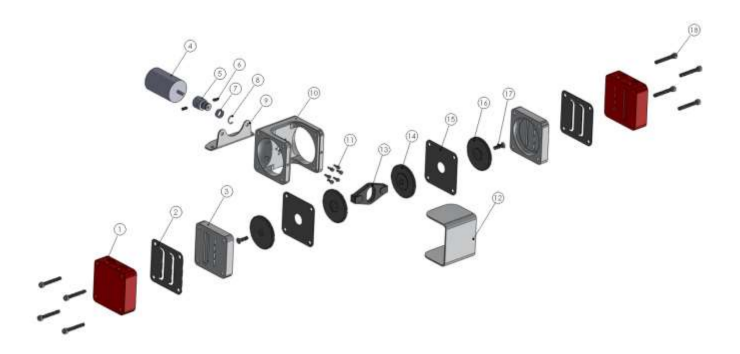


Filter Holder Assembly PN 510-000



NO.	PART NUMBER	PART DESCRIPTION	
	540-000	PM 10 Louvered Inlet Assembly	
	530-000	PM 10 Impactor Assembly	
	520-000	PM 2.5 Cyclone Assembly	
	510-000	Filter Holder Assembly	
1	901-212	6-32 x 1" Pan Head Phillips Screw	
2	901-203	6-32 x ¼" Pan Head Phillips Screw	
3	540-300	Upper Radiation Shield	
4	540-500	Deflector Cone	
5	540-400	Bug Screen	
6	906-210	6-32 x ¾" M/F Round Standoff	
7	540-200	Lower Radiation Shield	
8	540-100	Louvered Inlet Body	
9	530-000	PM 10 Jet	
10	908-015	O-Ring, S70, 015	
11	908-135	O-Ring, S70, 135	
12	530-100	PM 10 Impactor Body – Upper	
13	530-200	PM 10 Impactor Body – Lower	
14	530-400	PM 10 Impactor Water Trap Plug	
15	908-1585	O-Ring, Buna, 1.5 x 8.5	
16	550-100	Adaptor	
17	908-124	O-Ring, S70, 124	
18	520-400	Cyclone Cup	
19	520-300	Cyclone Cone	
20	908-122	O-Ring, S70, 122	
21	520-100	Cyclone Body	
22	908-127	O-Ring, S70, 127	
23	520-200	Cyclone Bypass	
24	903-210	6-32 x ¾" Socket Cap Screw	
25	510-200	Filter Holder Top	
26	510-400	Cassette Top	
27	510-500	Cassette Screen	
28	510-300	Cassette Bottom	
29	510-200	Filter Holder Bottom	

# 195 Pump Assembly PN 195-000



NO.	PART NUMBER	PART DESCRIPTION
	195-000	195 Pump Assembly
1	195-020/195-030	Pump Head (Right and Left)
2	195-100	Pump Valve
3	195-040	Pump Cylinder
4	195-140	Motor
5	195-080	.05 Cam
6	907-102	4-40 x 3/16" Set Screw
7	195-150	Bearing
8	911-300	5/16" C-Clip
9	195-130	Pump Mount Bracket
10	195-010	Pump Body
11	903-500	3mm x 8mm Socket Cap Screw
12	195-090	Pump Cover
13	195-050	Yoke
14	195-070	Piston Bottom
15	195-100	Pump Diaphragm
16	195-060	Piston Top
17	902-207	6-32 x ½" Flat Head Phillips Screw
18	903-216	6-32 x 1 ¼ " Socket Cap Screw

# Appendix A: Calibration Using an ARA FTS Flow Calibrator

Use the Quality Control Form located on the last page to record data easily in the field.

## **Calibrate Temperature**

On the N-FRM Sampler Home Screen select **SETUP** and then select **SYSTEM SETUP**. Scroll down and select **AMBIENT TEMPERATURE** and then select **OFFSET**. Change the value to **0.000** and select **YES** to save changes.

Place the tip of the FTS Temperature Sensor into the louvers and attach the clip onto the N-FRM Sampler temperature radiation shield. Allow the sensors enough time to equilibrate before recording the Indicated Temperature (sampler) and Actual Temperature (FTS). Determine the difference between the Indicated Temperature and Actual Temperature to be used as the offset value.



OFFSET = (FTS Temp) – (N-FRM Temp)

On the N-FRM Sampler Home Screen select **SETUP** and then select **SYSTEM SETUP**. Scroll down and select **AMBIENT TEMPERATURE** and then select **OFFSET**. Change the value to the desired offset, calculated above and select **YES** to save changes.

#### **Calibrate Barometric Pressure**

On the N-FRM Sampler Home Screen select **SETUP** and then select **SYSTEM SETUP**. Scroll down and select **BAROMETRIC PRESSURE** and then select **OFFSET**. Change the value to **0.000** and select **YES** to save changes.

Record the Indicated Barometric Pressure (N-FRM) and the Actual Barometric Pressure (FTS). Determine the difference between the Indicated Barometric Pressure and the Actual Barometric Pressure to be used as the offset value.

OFFSET = (FTS Barometric Pressure) – (N-FRM Barometric Pressure)

On the N-FRM Sampler Home Screen select **SETUP** and then select **SYSTEM SETUP**. Scroll down and select **BAROMETRIC PRESSURE** and then select **OFFSET**. Change the value to the desired offset, calculated above and select **YES** to save changes.

#### **Calibrate Flow Rate**

To calibrate an N-FRM Sampler, a multi-point calibration must be performed in order to determine the calibration factors. These values can then be entered manually into the N-FRM Sampler.

#### FTS Calibrator:

- Select MODE:HOME and rotate the selector knob to select MODE:FLOW
- With no flow running through the VFD, select **ZERO** to zero the sensors
- After using the ZERO function, AMB FLOW, and STD FLOW should be 0.00 LPM. If not, select ZERO again to re-initialize the sensors.
- Connect the FRM adapter to the sampler inlet. The other end of the hose should be connected to the VFD outlet (right side).

#### **N-FRM Sampler:**

- From the Home Screen select SETUP
- Scroll down, select SYSTEM SETUP, and then select FLOW RATE
- Select SLOPE, turn knob to set slope to 1.000, and select YES to save changes
- Select INTERCEPT, turn knob to set intercept to 0.000 and select YES to save changes
- Select **SET FLOW** and adjust to **14.5** and select **YES** to save changes
- Select **PUMP:OFF** to turn the pump **ON**
- Allow the pump to run for a few minutes until the FTS Gas Temperature stabilizes
- Record the IND. FLOW from the N-FRM Sampler and the AMB. FLOW from the FTS Flow Calibrator
- Repeat the above steps, adjusting the SET FLOW to 15.5, 16.5, 17.5, and 18.5.

#### **Calculations:**

For easy calculations, our *Calibration Worksheet* Excel file is available for download on the Support page on our website, <a href="https://www.arainstruments.com/support">www.arainstruments.com/support</a>, or you can create your own.

Input the Indicated Flow Rate and Actual Flow Rate values into the spreadsheet. Determine the Slope and Intercept.

	Α	В	С	D	Е	F	G
	Set Flow Rate	Indicated Flow	<b>Actual Flow</b>	Adjusted Flow	Difference	Percent Error	
1		(Sampler)	(FTS)				
	14.5	14.53	14.63	14.63385267	0.0038527	0.026334044	
2				=B2*\$B\$10+\$B\$11	=D2-C2	=E2/C2*100	
3	15.5	15.5	15.58	15.58610685	0.0061068	0.039196719	
4	16.5	16.51	16.58	16.57167273	-0.008327	-0.050224769	
5	17.5	17.48	17.52	17.51820631	-0.001794	-0.010237981	
6	18.5	18.48	18.49	18.49401411	0.0040141	0.021709638	
7							
8							
9							
10	Slope	0.975807806	=SLOPE(C2:C	6, B2:B6)			
11	Intercept	0.461085849	=INTERCEPT(	C2:C6, B2:B6)			
12							

Figure 9. Determine Slope and Intercept in Excel.

## Change the Slope and Intercept on the N-FRM Sampler:

- From the Home Screen select **SETUP**
- Scroll down, select **SYSTEM SETUP**, and then select **FLOW RATE**
- Select **SLOPE** and turn knob to desired value
- Select **YES** to save changes
- Select **INTERCEPT** and turn knob to desired value
- Select **YES** to save changes

# **QUALITY CONTROL FORM**

#### **SITE INFORMATION**

Location:		Sampler:	Serial No:	
Tech:		Flow Rate Standard:	Serial No:	
Date:		Temperature Standard:	Serial No:	
Time:		Pressure Standard:	Serial No:	
MAINTENANCE	SCHEDULE			
Weekly: Service Wa		ater Trap		
Monthly: Clean PM1		0 Inlet, PM2.5 Cyclone, Filter Holder, and RTP Profiler Filter		
	Inspect O-	Rings		
Perform Le		eak Check		
Perform flo		low, temperature, pressure, and clock verification		
Annually: Replace PN		M10 Inlet, PM2.5 Cyclone, and Filter Holder O-Rings		
Rebuild Pu		ımp		

#### **AUDIT RESULTS**

ACTION	INDICATED	ACTUAL	% DIFFERENCE	CONTROL LIMITS
	(Sampler)	(FTS)		
Flow Rate (LPM)				4%
Ambient Temp. (°C)				± 2°C
Barometric Pressure (mmHg)				±10 mmHg
Clock Time				±2 min/mo
Leak Check				0.00 LPM

Perform flow, temperature, and pressure calibrations

Comments:		

#### **MULTI-POINT CALIBRATION**

SET FLOW	INDICATED FLOW	ACTUAL FLOW
(LPM)	(Sampler)	(FTS)
14.5		
15.5		
16.5		
17.5		
18.5		

	INITIAL	FINAL
SLOPE:		
INTERCEPT:		