

E-FRM-DC REGULATORY PM SAMPLER

APPLICATIONS:

- CRITERIA PM SAMPLING
- AUDIT SAMPLING
- REMOTE SAMPLING
- HEALTH STUDIES
- PERIMETER SAMPLING
- **REGULATORY ENFORCEMENT**

The NEW and improved Met One Instruments, Inc. E-FRM-DC sampler is a single-event filter sampler to determine daily PM_{2.5} or PM₁₀ particulate concentrations in ambient air.

The E-FRM-DC has an innovative design and unique features that provide a versatile, reliable, and simple platform for your ambient air sampling needs. This versatile instrument is used for fixed or portable ambient particulate sampling applications. The E-FRM-DC sampler is designed for easy setup and deployment, which allows it to be used for either permanent long-term sampling at a fixed site or as an audit sampler for frequent relocation.

The E-FRM-DC can be configured for PM_{10} as well as TSP, PM_1 , and $PM_{2.5}$ as optional accessories. Featuring modern components paired with innovative design and state-of-the-art manufacturing practices, the E-FRM-DC is the premier single event sampler in the industry of particulate collection. The E-FRM-DC is ideal for Environmental Monitoring, Perimeter Sampling, and Industrial Monitoring.

The E-FRM-DC user interface is a full-color, 4.3" graphical touchscreen which utilizes intuitive control. The touchscreen was developed specifically to satisfy the recommendations of instrumentation operators. Data can be retrieved through any serial compatible data acquisition system or easily downloaded and transported with the filter on a USB drive.



E-FRM-DC REGULATORY PM SAMPLER

FEATURES:

- Designed and tested to meet all current EPA PM_{2.5} Federal Reference Method specifications.
- Accommodates one EPA PM_{2.5} reference method 47mm sample filter cassette.
- Compatible with the VSCCTM cyclone or the classic WINS Impactor for PM2.5 sampling.
- Manufactured and supported in the United States at our ISO-9001 certified facilities.



INCLUDED ACCESSORIES:

- ✓ BX-802 EPA PM10 Inlet
- ✓ BX-305 Leak Test Valve
- ✓ 81210 PM₁₀ Adapter
- ✓ 460128 FRM Filter Cassette (1 included with sampler)
- ✓ 460122 FRM 47mm PTFE Filters
- Ø 80866-1 Ambient Temperature
 Sensor
- ✓ 82537-2 Aluminum Stand
- Operator's Manual
- ✓ Software

OPTIONAL ACCESSORIES:

- O BX-808 PM_{2.5} VSCC[™]
 Cyclone BX-804 PM_{2.5} WINS
 Impactor
- BX-811 PM₁ Cyclone
- o BX-803 TSP Inlet
- BX-307 Flow Calibrator

SPECIFICATIONS

E-FRM-DC

Measurement Principle Resulting Data Units

Design Specifications U.S. EPA Designations Main Inlet Type PM_{2.5} Separator Type PM₁₀ Sampling Configuration **Other Configurations** Filter Type **Filter Holder Filter Temperature Control Operating Temperature Operating Pressure** Sample Events **Flow Rate Flow Accuracy** Flow Records Vacuum Pump **Data Collection Memory Capacity Compatible Software User Interface Enclosure Type Deployed Dimensions Footprint Dimensions** Weight **External Power Supply** E-FRM-DC Power

Programmable-event filter sampler for determination of particulate matter concentrations Micrograms per actual or standard cubic meter µg/m3. Calculated from lab filter weights and actual or standard sampled volumes. Title 40 CFR, Part 50 Appendix L RFPS-0315-221, RFPS-0216-231, RFPS-0316-232 EPA-pattern PM₁₀ size-selective louvered inlet standard (MOI part no. BX-802) Options: BX-808 Very Sharp Cut Cyclone or BX-804 WINS Impactor Pass-through tube (used in place of cyclone) included for PM₁₀ sampling. Compatible with PM_{2.5} or PM₁ SCC cyclones. TSP inlet available. 47mm PTFE disc filters standard. Other filter material types available. Accommodates standard EPA-pattern white Delrin filter cassettes. Filter Temp within 5°C of ambient during sampling and standby. Logged in data. -30 to +50°C Ambient 400 to 800 mm Hg, Ambient 24 hour samples standard. Programmable start date, time and duration. 16.67 L/min (1 m3/hr.). With flow sensor and real-time actual flow control. ±2% (±.33 L/min) Flow rate, temperature, pressure logged in 5 minute intervals. Single-head diaphragm 12 VDC pump RS-232 port (9-pin). USB data port. USB flash drive port. Software supplied. 24 sample events **FSCommAO** 4.3" graphical touch screen Active fan ventilation 2.0 meters (78.75") high, 65.5 cm (25.75") wide, 64.1 cm (25.25") deep 65.5 cm (25.75") wide, 64.1 cm (25.25") deep Sampler 33 Lbs (except PM₁₀ inlet head); Stand 10.5 Lbs Input: 100- 240 VAC, 50/60 Hz, 1.4 A; Output: 12 VDC, 8.5 A (102 W) Maximum 12 VDC @ 2.75 A (33 W) Maximum



Specifications are subject to change at any time.