





BC 1054

Multispectrum Black Carbon Analyzer

The BC 1054 Multispectrum Black Carbon Analyzer from Met One Instruments Powered by Acoem provides a reliable, cost effective solution for high-temporal-resolution data collected at 10 wavelengths ranging from the near-UV to near-IR.

The BC 1054 comes standard with active flow control. Utilizing a robust design with a single mass flow controller and a single flow path, the factory configuration permits easy flow calibrations and leak tests. A dilution flow system is available for high-concentration areas, and recommended for use when BC concentrations are expected to exceed 7,000 ng/m3 on a routine basis. The optional dilution flow system extends the intervals between filter tape replacement.

All BC 1054 units are equipped with a humidity control system that can be set to maintain a constant sample temperature and thereby reduce moisture-related measurement artifacts. All BC 1054 units are manufactured at our ISO-9001 facility in Grants Pass, Oregon. A variety of data output options exist including standard Ethernet,RS-232 Modem, RS-232 Computer, USB-B connection, and USB-A port.





Applic ations

- · Air Quality Surve illance.
- Global Climate Change Studies.
- Particulate Emission Studies.
- Near-Roadside or Parking Structure Monitoring.
- Visibility Studies.
- Climatology Research.
- •Source Apportionment Determination.
- Angstrom Absorption Exponent Determination.

Spe cific ations

Measurement Principle: Filter-Base d Multiple Wavelength Optical Absorption.

Illumination Wavelengths: 370, 430, 470, 525, 565, 590, 660, 700, 880, and 950 nm.

Measurement Range: <1 ng/m³ to >100,000 ng/m³ (effe ctive).

Display Resolution: 0.1 ng/m³.

Limit of Detection: <8 ng/m³ with 1 minute resolution; <1 ng/m³ with 1 hour resolution.

Measurement Interval: 1 minute, standard. (5, 10,15,30, or 60 minute selectable intervals.)

Flow Rate: 2 or 5 LPM standard, user selectable, volumetric flow controlled and reporte d

under actual conditions.

Filter Tape: Proprietary reinforced glass fiber.

Power Supply: 12 VDC Universal 100-240 VAC 50/60Hz input; 12 VDC 8.5 A output supply included.

Power Consumption: 50 W

Pump Type: External AC vacuum pump (115VAC or 230 VAC power options).

Ambient Sensor: Model BX-597A combination AT/BP/RH digital smart sensor included.

Additional Sensor Inputs: Support for digital Wind Speed and Wind Direction inputs.

Unit Operational Temps: 0° to +40° C (inside shelter).

Outdoor Ambient Temps: -30° to +50° C

Ambient Humidity Range: 0 to 90% RH non-condensing.

Humidity Control System: 13 W Inlet Heater (setpoints from 25° to 40° C).

Internal Data Storage: Internal flash memory stores more than 1 year of 1-minute interval data.

Data Collection Interfac e: RS-232 Modem (38,400 baud default), RS-232 Computer (9,600 baud default, user-sele ctable betwe en 300 - 115,200baud), USB-B COMM(115,200baud),

Ethernet Serial Port, and USB-A Flash Drive Port for data download.

Compatible Software: Met One Comet software and USB driver (free download).

User Interface: Color graphic touchscre en display: 4.75" H (11.2cm) x 6.75" W (17.1cm).

Mounting Options: Bench top or equipment rack mountable. Weatherproof shelter required.

Inlet: PM₁, PM_{2,5}, PM₁₀ sharp cut cyc lones available at either 2 or 5 LPM sampling rates

through flexible tubing.

Unit Weight: Approximately 40 lbs (18 kg).

Unit Dimensions: Height: 10.5"(26.7 cm) Width: 17"(43 cm) Depth: 15.8"(40 cm)*.

*Depth dimension does not include back panel connections.

Advanced Features of the BC 1054:

- •Ac tive flow control at either 2 LPM or 5 LPM.
- · Built-in filter loading correction algorithm.
- •Internal flash storage of greater than one year's worth of data.
- •Advanc ed diagnostics for flow, optics, and tape drive operation.
- •Ultra-high sensitivity with lower limits of detection less than 1 ng/m³.
- •Fac tory calibrated with smoke chamber methodology utilized on Met One's time-te sted beta attenuation mass (BAM) monitors.









XEARPRO
Via delle Primule, 16
Cogliate (MB) - 20815, Italia



POWERED BY ACOEM

Specifications subject to change without notice. Images used are for illustrative purposes only. All trademarks and registered trademarks are the property of their respective owners.