# Sunset Laboratory Model 4

## Semi-Continuous OCEC Field Analyzer

Organic Carbon

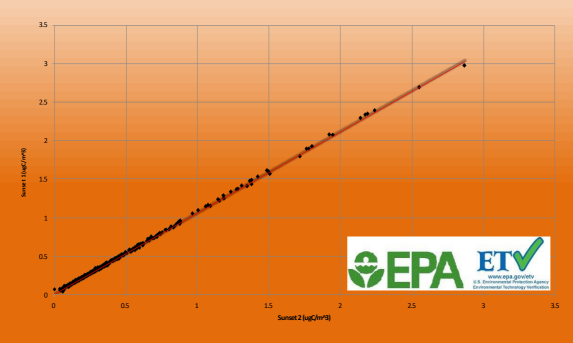
Elemental Carbon

Black Carbon

Total Carbon



The **Model 4** is the only U.S. EPA ETV verified **Black Carbon Monitor** (REPORT: EPA/600/R-14/308)



\*\*\*Results verified by US-EPA ETV Testing to be equivalent to US-EPA Reference Method (less than +-4%)



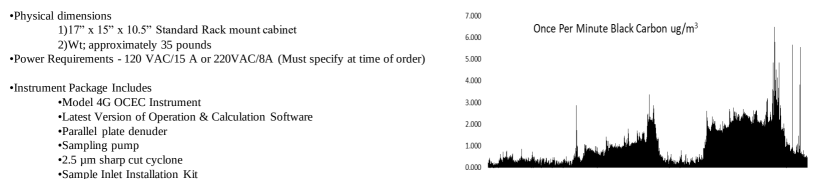
Sunset Laboratory Inc

For further details about the Model 4 OC-EC please contact us or one of our local representatives.

Contact details can be found on the Partners page of our website or we may contacted directly.

www.sunlab.com

### **Model 4 OCEC Instrument Specifications**



•Performance Characteristics – real time, semi-continuous operation with typical time resolution from 30 minutes to 24 hours.

•Controlling Laptop Computer w/ Windows 10 Professional, Operation and Calculation Software

- 1)8 LPM sample rate typical
- 2)Sample analysis time; 6 20 minutes depending on analysis method
- 3)Time resolution; depends on requirements, but 1 hour is typical for a single instrument application (80% or better sampling duty cycle)
- 4) Sensitivity and Detection Limit (LDL):
  - 1. Range: TC 0.2 to 600 ug/cm2
  - 2. Range: OC 0.2 to 600 ug/cm2
  - 3. Range: EC 0.2 to 30 ug/cm2
  - 4. Range: BC (ie. Opt\_EC) 0.05 to 30 ug/cm2
  - 5. Limit of Detection 0.10 ug/cm2
  - 6. Limit of Detection for BC 0.05 ug/cm2

#### 5) Measurement Range:

- 1. Range for 2 Hour Sample Cycle: OC 0.2 to 100 ug/M3
- 2. Range for 2 Hour Sample Cycle: EC 0.1 to 20 ug/M3
- 3. Range for 2 Hour Sample Cycle: BC 0.06 to 34 ug/M3
- 4. Limit of Detection for 2 Hour Sample Cycle: OC 0.2 ug/M3
- 5. Limit of Detection for 2 Hour Sample Cycle: EC 0.1 ug/M3
- 6. Limit of Detection for 2 Hour Sample Cycle: BC 0.06 ug/M3

#### •Measurement Method (User Configurable)

- 1. NIOSH 5040
- 2. EUSAAR2
- 3. Fast TOC with optical EC (BC)
- 4. IMPROVE-A temperature profile using TO/Transmission
- 5. User defined custom applications

#### ${\color{red} \bullet Calibration}$

- 1. External Standard Uses an external standard calibration gas. A fixed-loop volume of this gas in injected at the end of every analysis. All calculated results are referenced against this external standard.
- 2. Primary calibrations are referenced against sucrose solutions or NIST traceable gas standards. NIST traceable gas standards are USER provided and must be ordered separately if desired.

#### •Support Gases to be supplied by customer:

- 1. He (99.999% or better) Hydrocarbon and CO2 < 1 ppm
- 2. 5% methane in Helium Balance He (99.999%), Methane CP grade, certification to 2%.
- 3. 10% Oxygen in Helium Balance (99.999% or better for both gases)

