

# **PQ200 Ambient Air Particulate Sampler**

The BGI PQ200 portable FRM sampler is the only EPA designated reference sampler capable of a 24 hour run on internal built-in 12 volt battery. The PQ200 features easy to navigate menu structure and memory capacity which allows the user to store up to seven 24-hour runs with defined start/ stop times. Whether sampling TSP,  $PM_{10}$ ,  $PM_{2.5}$ , or  $PM_{1}$ , the PQ200 makes ambient particulate air sampling a breeze.

#### **GENERAL**

- + Particle Size: PM<sub>10</sub>, PM<sub>25</sub>, PM<sub>1</sub>, TSP
- + Flow Range: 10-20 LPM
- + Sampling Interval: 24-Hour Sampling

#### **FLOW CONTROL**

- + Pump: Dual Diaphragm Vacuum Pump
- + Flow Rate Measurement Accuracy: ±2%
- + Automatic, multi-point flow calibration using the deltaCal calibrator

#### **ENVIRONMENTAL**

- + Operating Temperature: -30 to 50 °C
- + Ambient/Filter Temperature Sensor Resolution: 0.1 °C
- + Temperature Sensors Accuracy: ±0.16 °C
- + Barometric Pressure Sensor: 545 to 800 mmHg
- + Easily calibrate temperature/pressure through simple-to-navigate menu

## **ELECTRICAL AND COMMUNICATION**

+ Internal Battery: 12V 18Ah

+ Optional: Solar

+ Data Output: RS232 & USB Connection

+ Interface: Push-button

+ Language Options: English, Spanish

+ USB connectivity for easier data download via portable flash drive

+ Ability to upgrade firmware automatically via flash drive

+ Diagnostic log file to retrace conditions





# **PQ200® Ordering Information**

Part # PQVSCC:	PM <sub>2.5</sub> FRM Fine Particulate Sampler, with PM <sub>2.5</sub> VSCC, 120/240 Volt. English/Spanish version available
Part # PQ200PM10:	PM <sub>10</sub> FRM Fine Particulate Sampler, 120/240 Volt. English/Spanish version available
Part # PQ200TSP:	Particulate sampler with TSP inlet head. 120/240 volt. English/Spanish version available.
Part # VSCCB:	$\mathrm{PM}_{2.5}$ Cyclone to convert PQ200 from a $\mathrm{PM}_{10}$ Sampler to $\mathrm{PM}_{2.5}$ FRM

### **US EPA DESIGNATION:**

- + EPA RFPS-1298-125 FRM for PM<sub>10</sub>
- + EPA RFPS-0498-116 FRM for PM<sub>2.5</sub>
- + EPA RFPS-1208-173 FRM for PM<sub>10-2.5</sub>



