



"Support from Qubit has always been outstanding. I strongly recommend the Qubit photosynthesis systems." Dr. William Eisinger, Santa Clara University, Santa Clara, CA

O-BOX SERIES O-BOX CO650 PLANT CO2 ANALYSIS PACKAGE



A field-portable gas exchange system for measuring photosynthetic rate, transpiration rate, water use efficiency, photorespiration and dark respiration in plant tissues. As with all of Qubit's Q-BOX packages the components are modular so you may choose the configuration that best meets your application. Add components to expand your Q-BOX capabilities as your research and teaching needs evolve.

Features:

- NDIR CO₂ Analyzer (0 2000 ppm Range)
- Relative Humidity and Temperature Sensor
- Gas Pump (3 LPM no load)
- Mass Flow Monitor (1 LPM)
- Leaf Chamber
- Calibrated LED Light Source
- Gas Supply Bags
- Six Channel Data Interface
- Data Acquisition Software
- Optional Leaf Temperature Thermistor
- Optional Battery Pack
- Rugged Weatherproof Case

Applications:

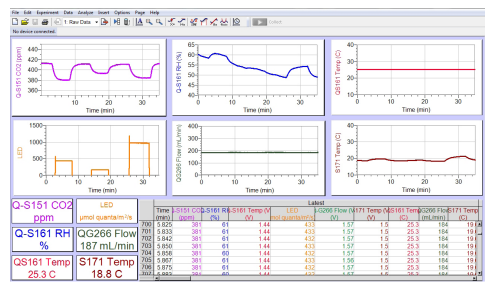
- Photosynthetic CO2 Exchange Rate
- Transpiration Rate
- Water Use Efficiency
- Photorespiration Rate
- Dark Respiration Rate
- Leaf, Root and Whole Plant Studies
- Algal CO₂ Exchange
- Bioreactor Monitoring
- Atmospheric Monitoring
- Field and Lab Applications



1573 John Counter Blvd., Kingston Ontario Canada K7M 3L5 www.qubitsystems.com / info@qubitsystems.com World Wide 01.613.384.1977
North America 888.262.2219



SOFTWARE



Data from Detached Canola Leaf

All of Qubit's Q-BOX Packages include the same data acquisition software. You do not need to learn a different program for each suite of instruments. The software is powerful, but intuitive, so that novices are collecting and manipulating data within minutes of set up. Qubit supplies set-up files for each Q-BOX configuration with default displays, experimental periods and all calculations in place. Defaults can be changed quickly and easily as required. You need to buy the software only once, no matter how many types of Q-BOX package you purchase. Free upgrades are provided on request. *Q-Box sensors and analyzers are compatible with any data acquisition system you may already possess.*

SOFTWARE FEATURES

- 6 Data Channels
- Variable Data Acquisition Rate
- Graph, Table and Meter Displays
- Suite of Analysis Functions: (Statistics, Curve Fit, Integration etc.)
- Control Devices Using Data Input
- Multi-Page Reporting
- Data Replay Function
- Simple Equation Input and Editing
- Numerous Mathematical Functions

STANDARD Q-BOX PACKAGES

- RP1LP Low Range Respirometry
- RP2LP High Range Respirometry
- CO650 Plant CO2 Analysis
- SR1LP Soil Respirometry
- NF1LP Nitrogen Fixation
- HR1LP Human Respirometry
- AQUA Aquatic Respirometry
- BBB1LP Human Exercise Physiology
- OX1LP Dissolved O2

CUSTOMIZE YOUR Q-BOX

The Q-BOX concept is all about flexibility. Do you want a system that can be used to measure insect respirometry, photosynthesis, human metabolic rate and atmospheric monitoring? Do you need to share your Q-BOX with a colleague from another discipline? Please contact us and we'll show you how the various components required for diverse studies can be configured in a common system.



Each Q-BOX component is easily removed from the Q-BOX and replaced with whatever new component you require. All of the analysers, pumps and sensors etc. can also be used as stand-alone items independent of the Q-BOX. You may use our software and interfaces for collecting data from analyzers in standalone mode.



1573 John Counter Blvd., Kingston Ontario Canada K7M3L5 www.qubitsystems.com / info@qubitsystems.com
World Wide 01.613.384.1977 North America 888.262.2219

