



Request for separate catalogue









Order Now Online : www.apslifetech.com

Or by Phone : 020 - 65607783

by Email: info@apslifetech.com

QBIO

# **Featured Aquatic Products**

Q-Box AQUA Aquatic Respirometry Teaching Package

Measures metabolic rate in aquatic organisms using intermittent flow respirometry by monitoring a decrease in dissolved O2



## **Featured Environmental Products**

**Gas Control Systems** 

Monitor and maintain preset concentrations of gases such as CO2 or O2 in a chamber with Qubit Gas Control System customized to your specifications.



#### **Featured Plant & Soil Products**

**Z995 FluorPen PAR** 

Z995 FluorPen PAR includes all the features of the Z990 FluorPen with all the extra options i.e. it measures Ft, QY, NPQ, OJIP, and Light Curve (QY). In additions, the FluorPen PAR incorporates an integrated Light Meter for direct digital readouts of Photosynthetically Active Radiation (PAR) in the range from 400 to 700 nm, the [...]

### **Featured Human Products**

Q-Box HR1LP Human Respirometry Package

The Q-Box HR1LP Human Respirometry Package is ideal for use in undergraduate laboratory courses, yet the package's Infrared CO2 Analyzer, Oxygen Sensor, Pneumotach Spirometer and Wireless Exercise Heart-Rate Monitor have the accuracy and resolution required for research.



# **Featured Algae & Bacteria Products**

**Z985 Cuvette AquaPen** 

A cuvette version of the AquaPen fluorometer with ultra-high sensitivity - up to 0.5 ug Chl/L. It has blue and red measuring lights for measurements of photosynthetic parameters both in algal and cyanobacterial suspensions in a cuvette.



# A DUPONT COMPANY























Q-Box RP2LP High Range Respiration Package

The Q-Box RP2LP- High Range Respiration Package can be used to study metabolic rates via CO2 and O2 exchange in mammals, and other animals with higher metabolic rates.

Order Now Online: www.apslifetech.com Or by Phone: 020 - 65607783

Page 85

by Email: info@apslifetech.com