

# Accurate and Portable—Gas Exchange on the Go!

Compact and durable, this single-handed tool measures photosynthesis, respiration, transpiration, stomatal conductance, PAR and internal  $\mathrm{CO}_2$  all in one easy to carry unit. Optional accessory modules enable the researcher to control  $\mathrm{CO}_2$ ,  $\mathrm{H}_2\mathrm{O}$ , temperature, light intensity, and measure chlorophyll fluorescence, while the ten different customized chambers accommodate any leaf size, including conifer needles and cacti. Direct chamber connection to the  $\mathrm{CO}_2/\mathrm{H}_2\mathrm{O}$  gas analyzer reduces measurement delay and enables rapid measurement of gas exchange.



# **Control Modules**



CI-301LA
■ Light Module

The Light Module allows researchers to adjust the light intensity above the leaf in the chamber to perform light-response curves and standardize light environment across measurements.



# CI-510CS

#### ■ Temperature Control Module

The Temperature Control Module allows researchers to adjust the temperature of the leaf chamber to evaluate changes in photosynthetic rate relative to high or low temperatures.



#### **CI-301AD**

# ■ Adjustable H<sub>2</sub>O & CO<sub>2</sub> Control Module

The H<sub>2</sub>O & CO<sub>2</sub> Control Module enables researchers to set or adjust the CO<sub>2</sub> and H<sub>2</sub>O concentrations in the incoming air stream in order to investigate leaf-level physiological responses.



#### **CI-510CF**

#### ■ Chlorophyll Flourescence Module

The Chlorophyll Fluorescence Module measures fluorescence simultaneously alongside gas-exchange measurements and provides researchers with information about changes in photosynthesis efficiency and heat dissipation from a leaf.

The control modules expand the use of the CI-340 and enable users to modify light intensity, manipulate CO<sub>2</sub> and H<sub>2</sub>O concentrates, adjust temperature, and measure chlorophyll fluoresence.



# **Leaf Chambers**



#### LC-1

#### ■ Square Leaf Chamber

For open-system measurements of trees, shrubs and herbs with small, broad leaves. 25 mm x 25 mm



#### LC-5

#### ■ Large Cylindrical Leaf Chamber

For open-system measurements of large-needled conifers.  $50 \text{ mm} \times 70 \text{ mm}$ 



#### LC-10

#### ■ Liter Leaf Chamber

For closed-system measurements of very large leaves. 180 mm x 130 mm x 170 mm



#### LC-11

#### ■ Cactus Leaf Chamber

For measuring the leaves of Cacti with the CI-340 Handheld Photosynthesis System.

Our **10 customized leaf chambers** maximize the amount of leaf area enclosed in the sample chamber. Visit our website to see more.





# **Applications**

- ▶ Ecologists use the CI-340 to measure seasonal changes in photosynthetic rate as a response to temperature shifts.
- ▶ Agronomists use the CI-340 to measure water status of crop plants across related genotypes.
- ▶ Horticulturalists use the CI-340 to measure changes in leaf physiology as a result of drought stress.

# **Product Features**

- ► Lightweight and optimized for single-handed operation
- ▶ Stable analyzers for accurate CO₂ and H₂O measurements
- Accommodates open and closed system measurements
- ► Infrared, non-contact leaf temperature measurement
- ▶ Ten interchangeable chambers customized for different leaf types
- ▶ Custom soil respiration chamber
- Control modules for light, temperature control, CO<sub>2</sub> / H<sub>2</sub>O supply and chlorophyll fluorescence measurement
- Chlorophyll fluorescence and photosynthesis measured simultaneously



