



## **CPY-5 Canopy Assimilation Chamber**

The CPY-5 Canopy Assimilation Chamber is ideal for measurement of net canopy CO<sub>2</sub> flux on low-lying vegetation and fruit. Constructed of rugged polycarbonate, the interior of the transparent chamber includes a user-adjustable PAR (Photosynthetically Active Radiation) sensor and an air temperature sensor near the soil surface. An air mixing fan and custom manifold system ensures uniform circulation within the chamber. An aluminum ring provides a good seal on the soil surface or on collars.\* The Water Vapor Equilibrator comes standard.

**Dimensions** 145 mm (H) x 146 mm (Dia) Cable Length 1.5 m 167 cm<sup>2</sup> Weight 1.05 kg Area

Temperature Sensor (Precision Thermistor) **PAR Sensor** Fully cosine corrected  $0 - 3000 \ \mu mol \ m^{-2} \ s^{-1}$ Range Range  $\pm$  5  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup> Accuracy Accuracy

The CPY-5 Canopy Assimilation Chamber is compatible with the CIRAS-4. CIRAS-3 and TARGAS-1 Portable Photosynthesis Systems, and the EGM-5 Portable CO<sub>2</sub> Gas Analyzer.

Precision





CIRAS-3



TARGAS-1

-5 °C to 50 °C

 $\pm$  0.5 °C at 25°C



EGM-5

For further information, please contact us at:



110 Haverhill Road, Suite 301 Amesbury, MA 01913 U.S.A.

+1 978-834-0505 +1 978-834-0545

sales@ppsystems.com

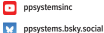
- · PP Systems is a registered trademark of PP Systems International, LLC.
- · PP Systems is continuously updating its products and reserves the right to amend product specifications without notice
- All brand names are trademarks of their respective owners.

 $1 \mu mol m^{-2} s^{-1}$ 

in pp-systems

ppsystemsinc

ppsystems.intl



© 2025 PP Systems International. All rights reserved. 05.25