CPY-4

Canopy Assimilation Chamber

For use with the EGM and CIRAS

For over 25 years, PP Systems has been manufacturing leaf cuvettes and soil/canopy chambers for researchers worldwide.

The CPY-4 is designed for closed system measurement of net canopy CO₂ flux of low lying vegetation. This chamber, which can be used with our popular EGM and CIRAS gas analyzers, includes sensors for measurement of air temperature and PAR (Photosynthetically Active Radiation). The PAR sensor is fitted onto a custom, flexible holder which allows the user to conveniently place the sensor at many different locations within the chamber. The rugged, transparent **CPY-4** enclosure includes a tapered stainless steel base making it easy to seal to the soil surface or to collars placed in the field. An air mixing fan and custom manifold system ensures excellent stirring and uniform circulation within the chamber. Supplied complete with water vapor equilibrator.



The CPY-4 shown above with the EGM-4 Environmental Gas Monitor for CO₂



Technical Specification

Construction

Rugged, transparent enclosure with tapered stainless steel ring (10 mm)

Dimensions 145 mm Height x 146 mm Diameter

Exposed Area 167 cm²

Volume

2,427 ml (with ring inserted 5 mm into soil) 2,344 ml (with ring inserted 10 mm into soil)

PAR Sensor Filtered silicon cell (fully cosine corrected) Range: 0-3,000 µmol m⁻² s⁻¹

Temperature Sensor Precision Thermistor Range: 0-50 ^OC

Air Mixing Fan 12V DC

Electrical Connector 15 pin D Connector (An adapter cable & gas connector set is required for use with CIRAS-2)

Operating Temperature Range 0-50 ^OC

Weight 0.9 kg

PP Systems is continuously updating its products and reserves the right to amend product specifications without notice.



The CPY-4 can be used with the CIRAS-2 Portable, Differential CO₂ & H₂O Gas Analyzer

For further information, please contact us at:



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

TEL	+1 978-834-0505
FAX	+1 978-834-0545
EMAIL	sales@ppsystems.com
URL	www.ppsystems.com

Copyright © 2009 PPSystems All rights reserved