

INTRODUCTION

The submersible CO₂-Pro Series of instruments manufactured by Pro-Oceanus provide long-term accuracy and stability for carbon dioxide (CO₂) measurements. The sensors utilize infrared



Figure 1. Pro-Oceanus CO₂-Pro CV (compact version).

detection to determine the partial pressure of CO₂ in natural waters over a depth range of 0-4000 meters. To maintain both accuracy and long-term stability many factors are taken into consideration and are corrected for in the CO₂-Pro sensors. Detector temperature, water vapor, environmental conditions, other dissolved gases, and ageing of components can all affect the performance of the instruments in addition to the factory calibration. Each of these factors is accounted for in the CO₂-Pro sensors.

INFRARED DETECTION

Non-Dispersive Infrared Detection (NDIR) operates through the measurement of the absorbance of light by specific molecules at a particular infrared wavelength. The main components of an infrared cell are the IR light source, an optical path length, a light filter, and a detector (Figure 2). The CO₂-Pro Series instruments use an internal air pump to circulate gas from the membrane equilibration interface through the IR detection cell where CO₂ is measured (Figure 3). A humidity cell measures the vapor pressure of water and a pressure sensor continually measures the gas stream pressure.

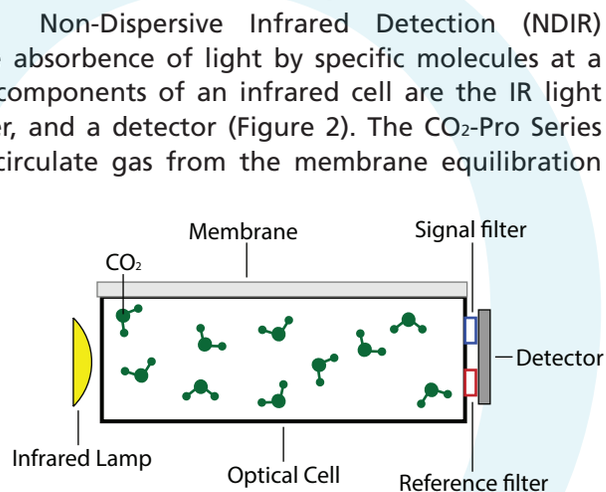


Figure 2. Diagram of infrared detection cell.

ACCURACY AND STABILITY

To maintain both accuracy and long-term stability, several environmental factors must be measured and data corrected for.

Water molecules absorb IR light over a large range of wavelengths, including the IR band used to detect CO₂. As a result, the water vapor pressure is measured and used to correct the CO₂ data through a standard algorithm used for all instruments.

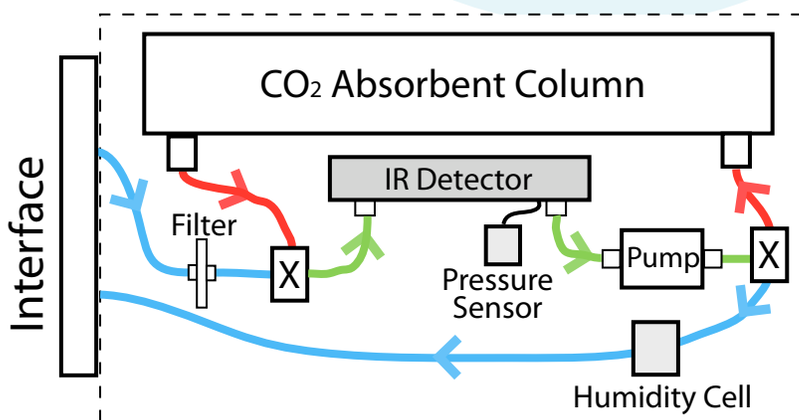


Figure 3. Diagram of the internal plumbing of the CO₂-Pro Series Instruments.

The total gas pressure within the detection cell must be measured for two reasons. First, the concentration of CO₂ measured through absorbance of light is dependent on the number of molecules within the path length, and this is a function of the pressure. Second, to determine the partial pressure of CO₂, the total gas pressure must be known.

Temperature of the cell and detector are of critical importance in maintaining accurate measurement of CO₂ using IR. Temperature changes not only affect optical absorbance, but also can affect performance of the light source and detector and the dimensional stability of the optical cell. Because of the difficulty of correcting for temperature changes, CO₂-Pro detectors eliminate temperature instability by maintaining a constant detector cell temperature. This allows for calibration and measurement at a single temperature, thereby eliminating the need to correct for changes in temperature. The ability to correct for temperature changes in the cell are difficult due to the need to compensate for temperature over the range of CO₂, the gas pressure range, and the water vapor pressure.

Accurate measurement and long term stability are aided by frequent measurement of calibration gases. The ability to have a suite of calibrations gases in a submersible instrument is not an option, however a zero CO₂ reference is used within the CO₂-Pro instruments. The use of an internal CO₂ "scubber" removes all CO₂ from the detection cell to allow for measurement of a zero CO₂ baseline over periods of up to a year or longer within the sensors (See figure 3). This operation accounts for ageing of both the detector and the IR light source over time.

CALIBRATION PROCEDURE

Each CO₂-Pro series instrument is individually calibrated using NIST traceable CO₂ calibration gases. The CO₂ concentration range that each sensor is calibrated to is specified by the requirements of each customer and project. Ranges from 0-600 µatm up to 0-100,000 µatm are possible. Each sensor is calibrated using "dry" gases and curve fit using a multi-segment polynomial curve-fit. Once fully calibrated and accuracy is within specification, sensors are tested in water to verify performance under "wet" gas conditions.



Figure 4. NIST traceable calibration gases.

Using this procedure, accuracy and long-term stability of most CO₂-Pro instruments are within 0.5% accuracy over the calibrated range and less than 10 µatm per year drift. Yearly maintenance and factory re-calibration are highly recommended for the sensors to maintain optimal accuracy and performance.



Figure 2. Pro-Oceanus CO₂-Pro Instrument.