



Moored Autonomous pCO₂ System

Autonomous Surface Vehicle CO₂ Sensor

Requirements Overview

Measurement

- Air-sea equilibration method 3
- In situ calibration of nondispersive infrared (NDIR) CO2 gas analyzer prior to each measurement
- Accompanying quality measurements of relative humidity, SST, SSS
- Additional details here



Calibration

- Laboratory testing of accuracy over a range of WMOcertified CO2 reference gases
- Laboratory stability check in a tank against a calibrated CO₂ system that meets Surface Ocean CO₂ Atlas (SOCAT) quality flag A
- Calibrated in situ with a 2-point calibration: zero and high WMO-certified CO₂ reference gas
- Proven total estimated uncertainty of pCO₂ of ≤ 2 µatm

Data management and quality control

- Post-deployment calibration of raw NDIR detector counts based on calibration coefficients
- Data are quality-controlled, assigned WOCE flags, and submitted to SOCAT

