Ocean Monitoring

OceanPack™ & $pCO_2$ Analyzer

Modular, easy to use and reliable monitoring systems.
Water quality monitoring for: profiling, underway and mooring
SubCTech presents a potent and cost efficient platform with its OceanPack™ measuring system. It consists of several high-end SubCtech products.

### OceanPack™ RACK

#### Classical “FerryBox”-design, flexible, expandable
- Robust, versatile and standard 19” racks
- Water system fully removable for easy service
- CO2 tolerant debubbler mBubbler® for gas analysis
- Built in NetDI® data logger
- The data logger marks data automatically with quality flags
- Auto-zeroing calibration for high-accuracy long-time operations
- Easy integration of instrumentation through NetDI® data management system connected simultaneously by up to 30 serial interfaces
- Expandable through the optionally RS485 bus

#### Compact, versatile measurement system
- 19-inch rack format allows the mounting of 19-inch standard frames
- Touch Screen: the new 7” touch screen enables an intuitive control of the device
- own flight-case for fast and safe shipping
- Internal sea-water pump for below or above the waterline installation
- NetDI® data logger, robust Flat-Membrane-Equilibrator

### OceanPack™ CUBE

#### Highly mobile, extremely robust
- PCO2 carbon ocean-lab + optional Air- CO2
- 24V DC power supply, <30W operate, <14W standby
- 15 kg lightweight mechanical frame
- Up to 10 sensors/analyzer
- Sensors mostly calibration-free for approx. 1 year
- Integrated small debubbler mBubbler® for gas-tolerant de-airing
- Anti-Fouling design

### OceanPack™ RACE

#### Technology
OceanPack™ flow-through systems (also known as FerryBox or Underway System) with NetDI® for manifold measurement platforms: research vessels, ships of opportunity, platforms, racing yachts

#### Sensors
Nearly any oceanographic sensor can be integrated into OceanPack™ (e.g. pCO₂, SST, SSS, D.O., algae). In addition, external devices can be included: nutrient analyzers, water samplers, meteorological stations, GPS, Air-CO₂ analyzers - up to 30 sensors/analyzer

#### Calibration
All provided sensors are mostly calibration free for approx. 1 year. The SubCtech analyzers incorporates a fully automatic self-calibration (e.g. for achieving SOCAT conform quality data)

#### Storage
Self-recording on 32 GB SD cards, data download via USB

#### Pump
Self-priming low-power sea water pump, corrosion free

#### Debubbling
Integrated Debubbler mBubbler® unit for gas-tolerant de-airing, works up to ± 30° roll angel

---

www.subctech.com ● info@subCtech.com

© Bark EUROPA
**Sensors / Analyzer**

**Instruments for greenhouse gas measurements (CO₂ and or CH₄) in water and air**

**Mobile flow-through analyzer for precise pCO₂ measurements**
- Premium optical NDIR LI-COR® analyzer Li-850x
- High precision
- Auto calibration, SOCAT-ready
- Simple Touch-screen operation via NetDI®
- Lowest maintenance
- Robust against sediments, fouling, shock & vibration
- Operates on small vessels or underway systems
- Optionally Top-Box contains GPS, AIR-CO₂ analyzer or meteo sensors

**Precise optical Subsea pCO₂ analyzer**
- Premium optical NDIR LI-COR® analyzer Li-850x
- Robust, versatile and compact submergible housing for buoy and subsea applications (e.g. monitoring Offshore Oil&Gas or CCS)
- ROV or AUV integration
- optional external Li-Ion PowerPack™

**Underway analyzer for precise pCO₂, H₂O and pCH₄ measurements**
- Los Gatos greenhouse gas analyzer
- High precision
- Simple Touch-screen operation to control the NetDI® controller and datalogger
- Second display to show Los Gatos analyzer interface
- 5 USB-ports

**Specification - LI-COR® sensor**

<table>
<thead>
<tr>
<th>Sensor Technology</th>
<th>High-performance LI-COR® Li-850x or Li-7200 ⋅ exclusively produced by LI-COR® Biosciences for SubCtech ⋅ Dual-wavelength NDIR detector for CO₂ and H₂O or CH₄</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equilibrator</td>
<td>Silicone flat membrane equilibrator ⋅ Lifetime &gt; 10 years ⋅ Fast response time ⋅ No sedimentation or fouling ⋅ Fast exchange with membrane cassettes ⋅ Patent pending</td>
</tr>
<tr>
<td>Range</td>
<td>Standard 0 ppm ...3000 ppm CO₂ ⋅ 0 ppt...80 ppt H₂O ⋅ up to 10% CO₂ ⋅ Selectable units</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.01 ppm CO₂ ⋅ 0.001 ppt H₂O</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Overall accuracy &lt; 1% ⋅ Compensation for water vapor, pressure and temperature effects With auto-calibration &lt; 1ppm ready for SOCAT database</td>
</tr>
<tr>
<td>Sample Rate</td>
<td>Configurable, typ. 1 Hz self-recording and real-time output ⋅ Configurable data format</td>
</tr>
<tr>
<td>Calibration</td>
<td>Factory calibration with 15 traceable gases to WMO standards for CO₂ ⋅ NIST traceable LI-610 portable dew point generator for H₂O ⋅ User correction supported</td>
</tr>
<tr>
<td>Auto Calibration</td>
<td>Auto zeroing at programmed intervals ⋅ Zeroing reference included for &gt; 1 year operation time Manual span and optional full auto-span gas calibration, up to 3 gas inputs</td>
</tr>
<tr>
<td>Data Interface</td>
<td>RS-232 or RS-485 ⋅ Simple standardized ASCII NMEA-0183 data protocol ⋅ Easy integration with existing systems ⋅ Optional usage of radio links, Ethernet, WLAN etc.</td>
</tr>
<tr>
<td>Analogue Output</td>
<td>0 V ...2.5/5 V or 4 mA...20 mA ⋅ Range can be configured</td>
</tr>
</tbody>
</table>

www.subctech.com ⋅ info@subCtech.com
Solutions

Modular and flexible monitoring solutions for the marine environment

- Complete systems
- Lowest maintenance
- Robustness for harsh environments
- Long-term deployments
- Autonomous operation
- Fully integrated gas analyzer
- Automatic calibration and referencing
- Small and lightweight design
- Open design for a multitude of sensors
- OceanView™ Windows® software

Microplastic Sampler

Sailing meets Science™ - microplastic automatic sampler

- Robust, versatile and compact water proof design
- Highest efficiency sampling, even for high speed boats with 30km
- On board sampler: smallest size, low weight and low power (size like a shoebox)

Ocean Xpert-Air IR-CO₂

OceanPack™ System addition to measure Air-CO₂

- The LI-COR® pCO₂ analyzer is already included and fully configured
- Complete, flexible and easy to maintain
- Handy design: small size and low weight, can be operated on small vessels
- No or little post-processing necessary
- Best accuracy and long-time stability
- Can be operated unattended

Polarstern Data

Excellent comparison to GO-8050: data by NIOZ and AWI

AWI RV Polarstern 2013-2019+ comparing GO-8050 to OceanPack™

© SubCtech GmbH. All rights reserved. In view of our continual improvement policy, the design and specifications of our products may vary from those illustrated in this brochure. All pictures and trademarks mentioned in this user manual are property of their respective owners. NetDI, MicroDI, SmartDI, mBubble, PowerPack, SmartBMS, SmartCharger, PowerCharger, OceanLine, OceanPack, OceanView, GoSubsea and SubCtech are registered or applied trademarks of SubCtech GmbH, Germany. 06.10.2021